

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Ryan Fuhrmann
DENTON, TX 76209

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Jennifer Younger
Dallas, TX 75230

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Elizabeth Speights
Austin, TX 78724

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Jose Villarreal
San Antonio, TX 78213

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Mark Wilson
Buda, TX 78610

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Paul Mican
DALLAS, TX 75217

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Lori Olpin
Arlington, TX 76017

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Ernie Jaramillo
Austin, TX 78613

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Hope Archuleta
Garland, TX 75041

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Nate Tatman
Mesquite, TX 75150

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Ms. Jo-Ann Bernard
Arlington, TX 76014

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Stephanie Branom
Bedford, TX 76022

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Brent Mcmillon
San antonio, TX 78261

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Garland, TX 75043

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

greg valera
Rowlett, TX 75088

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Marta Sanchez
Dallas, TX 75219

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

austin, TX 78750

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Sanchez Freddie
San Antonio, TX 78249

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

William Lackey
Poteet, TX 78065

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Peggy Meador
Cedar Hill, TX 75104

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Jennifer Gonzalez
Irving, TX 75060

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Tyler Walker
Austin, TX 78749

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Monika Micheau
Hutto, TX 78634

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Annie Anyanwu
DALLAS, TX 75243

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Austin, TX 78741

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Waco, TX 76705

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Austin, TX 78751

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Jennifer Mckeown
Austin, TX 78723

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

George Bogard
Rockwall, TX 75087

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Mary jane Alcoser
San Antonio, TX 78229

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Devkirk Khalsa
Austin, TX 78704

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Anita Gore
Dallas, TX 75211

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

John Babiarz
Dallas, TX 75201

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Cerelda De Heus
Cedar Hill, TX 75104

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Caren Betz
Austin, TX 78750

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Jeffrey Pease
Austin, TX 78729

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Susan Bouchard
Houston, TX 77006

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Marissa Berns
San Antonio, TX 78213

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Kathleen Hall
Dallas, TX 75214

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Diane Pomerance
Krugerville, TX 76227

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Amanda Esquivel
Hockley, TX 77447

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Marley Whistler
Dallas, TX 75216

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Diane Hejl
Austin, TX 78757

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Sophie Forman
Austin, TX 78704

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

William Goetz
Austin, TX 78704

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Curtis Tromm
Galveston, TX 77550

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Mary Fowler
Austin, TX 78757

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Josette Cruz
Brownsville, TX 78520

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Gayland Taylor
Mansfield, TX 76063

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Julia Webber
Austin, TX 78746

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

John Polly
Richardson, TX 75081

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Murray Libersat
Manchaca, TX 78652

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Isabella Lopez
Georgetown, TX 78626

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Mia Arredondo
Austin, TX 78757

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Cameron Miller
Austin, TX 78753

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Teresa Searles
Amarillo, TX 79117

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Pamela Legan
Fort Worth, TX 76112

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Bill Gould
Elgin, TX 78621

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Caren Betz
Austin, TX 78750

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Fernando Ramirez
Denton, TX 76208

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Gretta Determann
San Antonio, TX 78217

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Ian Smith-Parker
Grand Prairie, TX 75054

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Stacy Klawunn
Fort Worth, TX 76133

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Jane Adams Crews
Hewitt, TX 76643

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Anne Schmidt
Arlington, TX 76011

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Belinda Leija
San Marcos, TX 78667

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Abe Foss
Austin, TX 78749

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

William Citak
Denton, TX 76207

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Esther Martinez
San Antonio, TX 78245

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Victor Valdivia
Mansfield, TX 76063

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Lexi Cherry
Austin, TX 78738

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Sandra Cole
Irving, TX 75060

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Michell Torres
Dallas, TX 75220

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

christina herrera
forney, TX 75126

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Rachel Chiaffredo
Austin, TX 78739

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

ESMERALDA BENITEZ
AUSTIN, TX 78721

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Sharon Gregg
Plano, TX 75075

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Tommie Martin
Dallas, TX 75232

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Mary Rinehart
Austin, TX 78702

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Anita Gore
Dallas, TX 75211

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Jimmy Martin
Balch springs, TX 75180

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Kathleen Flanigan
Dallas, TX 75240

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Daniel Ramirez
Brownsville, TX 78521

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Pat Schumacher
Brownsville, TX 78526

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Charles Dodgen
Dallas, TX 75220

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Annmarie Morale
Dallas, TX 75228

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Brenda Mcgahagin
Austin, TX 78703

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Petra Broughton
Bedford, TX 76022

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Michael McGrue
Houston, TX 77028

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Elly Howard
Austin, TX 78750

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Janet Bigham
Waco, TX 76705

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Pamela Newsom
Arlington, TX 76012

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Eileen Horany
Plano, TX 75075

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Cheryl Walker
Fort Worth, TX 76112

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Bob Cash
Austin, TX 78754

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Bob Cash
Austin, TX 78754

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Kortney Kenchel
Dallas, TX 75211

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Casey Carter
Richardson, TX 75081

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Carol Lunce
Richardson, TX 75081

Dear Texas Public Utility Commissioners,

To fix our markets and electric grid, you need to listen to more than just the industry insiders that created the problem in the first place. You have been holding invitation-only workshops on how the energy markets could be redesigned, but where are the real people who have to live with the decisions that will come out of these meetings? Where are the community and neighborhood groups that represent the people who suffered the most during Winter Storm Uri?

We won't make Texas a safer place to live if you only invite industry insiders to the table, and don't provide a space for any member of the public to provide their ideas and react to any ideas being considered.

I urge you to hold and schedule a true public meeting to hear what real Texans think about changes to our energy markets and electric grid before you make any final decisions. Open up a workshop to the average Texan, especially those who struggled during and after Uri. Don't just make the meetings "viewable" to the public. Come up with a plan and reach out to communities to solicit their input, and make sure their feedback and ideas are incorporated into new rules. Making this extra effort will help ensure the next version of our energy system works for all Texans.

In addition, as you consider market changes, you must prioritize solutions that benefit all electric consumers, especially the most vulnerable, including:

- **Investments in Energy Efficiency:** Set new goals for energy efficiency and require utilities to provide incentive programs that help more people install efficient air conditioning units, heat pumps, and insulation in their homes or small businesses. Texas-sized energy efficiency programs will keep people safer, help consumers save money, reduce statewide energy usage, and increase grid reliability.
- **Statewide Investments in Rooftop Solar and Battery Storage:** Distributed renewable energy technologies such as solar on roofs and battery storage can be critical during a freeze. Rooftop solar installations help generate power even when power plants fail, and battery storage provides people with a second line of defense. Prioritize these resources as a key part of the solution to any grid fix. Furthermore, the PUC should allow customer-sited and distributed generation resources to more directly participate in the electric energy market including by creating Virtual Power Plants. These would allow aggregation of distributed generation and energy management, which would protect our electric grid.
- **Growth of Energy Conservation and Management Programs for Homes and Business (Demand Response and Reliability Services):** By simply offering customers discounted rates to reduce their energy usage when power is tight, utilities can reduce costs for customers while ensuring that there is still enough energy to go around. The PUC already has the power to utilize smart technology in order to conserve and manage energy for the Texas grid. Require utilities to make information from so-called "Smart Meters" accessible to customers and make sure that any existing or new reliability services (sometimes called ancillary services) allow demand-side solutions to participate, as this will help people and businesses more directly manage and reduce their energy use.
- **A Fair Market For Renewable Energy:** Don't undermine homegrown resources like Texas wind and solar! The growth of wind and solar power in Texas has created thousands of jobs and provided low-cost power to Texans. Best of all, these homegrown energy sources don't contribute to our air pollution or water availability issues across Texas. Avoid so-called solutions that merely create disadvantages for renewable energy sources and do little to support grid reliability.

Thank you.

Patty Pratt
Haltom City, TX 76117