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Filing Date - 2023-07-31 10:07:18 PM

Control Number - 55067

Item Number - 1491

SOAH DOCKET NO. 473-23-21216 PUC DOCKET NO. 55067

APPLICATION OF ONCOR ELECTRIC DELIVERY COMPANY, LLC TO AMEND ITS CERTIFICATE OF CONVENIENCE AND NECESSITY FOR THE RAMHORN HILL – DUNHAM 345 KV TRANSMISSION LINE IN DENTON AND WISE COUNTIES un un un un un un un un un un

BEFORE THE STATE OFFICE

OF

ADMINISTRATIVE HEARINGS

DIRECT TESTIMONY OF

of

ANA SIMMONS

DIRECT TESTIMONY OF ANA SIMMONS

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DIRECT TESTIMONY OF ANA SIMMONS

| 1 | | I. <u>INTRODUCTION</u> |
|---|----|--|
| 2 | Q. | PLEASE STATE YOUR NAME AND RESIDENT ADDRESS |
| 3 | A. | My name is Ana Simmons. My resident address is 322 Hardeman |
| 4 | | Blvd, Justin, Texas 76247 |
| 5 | Q. | HAVE YOU PREVIOUSLY TESTIFIED IN A COMMISSION PROCEEDING? |
| 6 | A. | No. |
| 7 | Q. | ON WHOSE BEHALF ARE YOU OFFERING TESTIMONY IN THIS PROCEEDING? |
| 8 | A. | Myself and our family |
| 9 | Q. | DID YOU PREPARE THIS TESTIMONY? |

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| 1 | А. | Yes. |
|----------|----|------|
| <u>+</u> | n. | 100 |

| 2 | Q. | WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING? |
|----|----|--|
| 3 | A. | The purpose of this testimony is to identify the concerns that I have in the selection of the |
| 4 | | alternative route that Oncor Electric Delivery LLC (Oncor or Company) has proposed. |
| 5 | | II. <u>IMPACT ON RESIDENCE</u> |
| 6 | Q. | WILL YOU BE DIRECTLY IMPACTED BY EITHER THE PROPOSED OR |
| 7 | | ALTERNATIVE ROUTES IN THIS PROCEEDING? |
| 8 | A. | Yes. Our home of over 7 years is located just North of Link J4. It is identified on MAP INSET 7 |
| 9 | | as #1459 on HALFF and ONCOR'S ENVIRONMENTAL AND LAND US CONTRAINTS |
| 10 | | MAP. See Attachement TS-1. |
| 11 | Q. | DOES THE PROPOSED ROUTE 179 INCLUDE J4? |
| 12 | A. | No. However, we are residents of the city of Justin and in being so we are concerned about our |
| 13 | | neighbors in the Legacy Division whose homes will be directly affected by Link J3. |
| 14 | Q. | DO ANY ALTERNATIVE ROUTES INCLUDE J4? |
| 15 | A. | Yes. J4 is included in All of the following routes: 1, 19, 65, 67, 68, 69, 72, 92, 94, 96, 103, 108, |
| 16 | | 142, 143, 146, 170, 22, 191, 192, and 219. |
| 17 | Q. | WHAT ARE YOU BIGGEST CONCERNS REGARDING THE POSSIBLE USE OF J4? |
| 18 | A. | When we purchased our home in 2015, we were specifically looking for a home in a well-kept |
| 19 | | neighborhood that also had views of wildlife and vegetation including trees. Our home backs up |
| 20 | | to a greenbelt that runs along Trail Creek (See TS-2). For years, we were able to look out into a |
| | | |

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tree filled landscape and enjoy the animals, birds and creek that brought a sense of peace and
security to our family including our young children. Although a neighborhood was put in across
the creek from us, we still maintained the natural beauty of the trees and creek between our
homes. Installing the proposed power lines and structures along Trail Creek and the mandatory
clearing of the trees and nature to do so would be detrimental to our family aesthetically,
financially and physically.

7

Q.

HOW WILL A ROUTE USING THE J4 LINK AFFECT YOU FINANCIALLY?

It is not an arguable fact that real estate values are affected by the proximity to Power Lines. 8 Α. 9 Studies have been conducted and are widely available showing market values decreasing by 3-5% 10 in neighborhoods near these lines while homes directly adjacent to these lines have seen up to 11 38%. See Attachment TS-3. We had worked for years building finances to purchase our home and that work would be threatened if J4 is used. In addition, due to health factors that will be 12 discussed below, we will need to relocate if these lines go in and those costs would also be 13 considered a loss for us. The currently estimated value of our home is \$507,600. The loss would 14 be in the sum of \$100,000-\$200,000 in home value plus moving costs and relocation costs while 15 searching for a new home. All of this doesn't even consider the growing housing market and 16 whether we can find a home and layout that meets our families' needs. 17

18 Q. HOW WILL A ROUTE USING LINK J4 AFFECT YOU PHYSICALLY?

19 A. According to the United States Environmental Protection Agency's Online Page "Electric and

- 20 Magnetic Fields from Power Lines" located at <u>https://www.epa.gov/radtown/electric-and-</u>
- 21 <u>magnetic-fields-power-lines</u> (See Attachement TS-4), notes that the World Health Organization
- 22 (W.H.O.) "classifies extremely low frequency electromagnetic fields (EMFs) as possibly
- 23 carcinogenic to humans." During the study referred to by this page, the findings were based on a

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1 consistent statistic association between these EMFs and a doubling risk of childhood leukemia in 2 the affected areas. In addition, the W.H.O.s finding stated that the "general public" was not 3 proved to be harmed based on the information gathered during their study. They did not, however, state that people living withing close proximity to these EMFs are safe. In fact, they 4 5 concluded their investigation and posted that power lines are safe to the general public which has 6 often been used in hearings like this across the country as an argument for the power lines to be placed in and near homes. The EPA's site, states that "the strength of the EMF is proportional to 7 the amount of electrical current passing through the power line and decreases as you move farther 8 9 away." The EPA then states that those concerned about possible health risks should "Increase the 10 distance between yourself and the source. The greater the distance between you and the source of the EMF, the lower your exposure." Or "Limit the time spent around the source. The less time 11 12 you spend near EMF, the lower your exposure." These two large known organizations (EPA and 13 WHO) both recommend further research be done to prove the effects of these large power lines 14 near homes. There are studies showing some correlations between these power lines and leukemia, other cancers, Alzheimer's, Dimentia, migraines, birth defects, infertility, depression, 15 suicide and lung disease. All of which would not be presented in a neighborhood brochure 16 17 showing the concerns about moving to said neighborhood.

18

Q.

DO YOU HAVE ANY OTHER CONCERNS NOT ADDRESSED ABOVE?

A. Yes, the currently proposed alternative routes using J4 would all but remove the wildlife area
behind our home running along Trail Creek. This creek and these trees house numerous species
of wildlife and nature. These animals have already lost large portions of their environment due to
houses and neighborhoods. Animals do not do well under high voltage lines due to EMFs and
noise. We are all residents of this great state of Texas and the wild parts of Texas should be
protected by all of us. Choosing not to run Link J4 would help protect this.

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1 Q. WHAT IS YOUR RECOMMENDATION FOR ONCOR REGARDING THIS HEARING?

2 Α. Our first and foremost recommendation is that LINK J4 WOULD NOT BE USED FOR THIS 3 PROJECT. Our health and the health of our children and pets, is invaluable. There is no price 4 tag that we could be paid to choose to battle cancer and fight it with the hopes of survival. And it is inconceivable to consider taking money in order to possibly give one of your own children 5 6 cancer. With the EPA and the W.H.O. stating that further research must be done to prove the 7 affects of these large power lines adjacent to homes, it would be in best interest of our family, our 8 community and our state to err on the side of caution and do whatever is possible to avoid placing 9 high powered EMF lines near homes. It is fair to say that there is reasonable doubt that High 10 Voltage EMF lines are perfectly safe for people living within 300 feet of these lines. In the 11 American court system, reasonable doubt is enough to dismiss someone accused of murder. We feel strongly that we should use the same measuring stick here. Since there is reasonable doubt 12 13 that these are safe, we should not put them near homes.

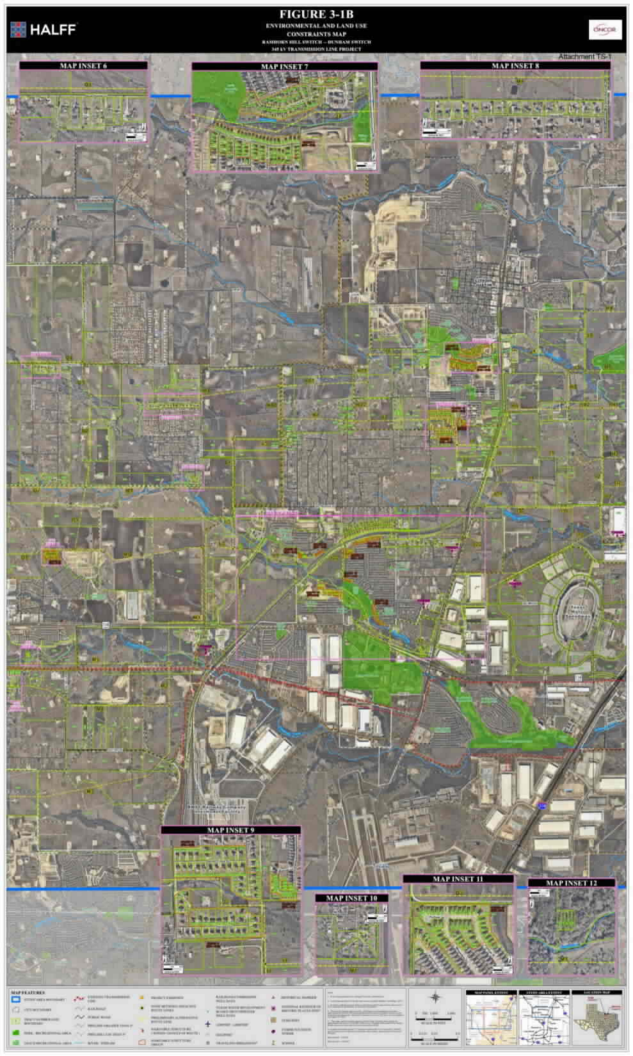
Who are we to say, "please don't put these power lines near my house due to health concerns but go ahead and put them down the way by our neighbors!" That would be unethical. This leads to our second recommendation. We recommend that any LINK or ROUTE not within 1000 ft from a neighborhood be used instead.

18 We also recommend that Oncor do certifiable research as to what the comparative costs would be to run these lines underground near homes. Hear-say reports have said that these types of lines 19 20 "cannot" go underground. Which is not true since they are underground in many large cities in 21 the US and around the globe. Other research shows that the cost is 3-5x per mile more to put 22 these lines underground versus above ground. This is a minor costs when you factor in the costs 23 of the lives and property values being affected by the current proposal. We suggest that this cost 24 analysis include running the lines above ground until 1000ft from a residential or commercial 25 building and then going underground until the line passes under and reaches 1000ft away from

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| 8 | Q. | DOES THIS CONCLUDE YOUR TESTIMONY AT THIS TIME? |
|---|----|---|
| 7 | | III. <u>CONCLUSION</u> |
| 6 | | above ground. |
| 5 | | The numbers will likely show that the cost to bury the lines would far outway the cost of going |
| 4 | | value, that would be \$3,500,000 of loss. Going under the community would be roughly 1 mile. |
| 3 | | baseball throw away from the J4 Link. If each of these home owners lost \$100,000 of home |
| 2 | | the affected homes' lose value. In our community alone there are around 35 homes within a |
| 1 | | the residential or commercial building. These reports should also included the assumption that |

9 A. Yes, it does.



Attachment TS-2





Power Lines – Myths vs. Facts

PROPERTY VALUES AND HIGH VOLTAGE POWER LINES

The Myth:

The

acts:

Property values are not affected by overhead high voltage power lines.

 A British study in 2007 showed the value of properties at a distance of less than 100m from high voltage overhead transmission

lines was 38% lower than comparable properties. The effect of devaluation has been seen up to 2.5km from such lines (Askon Consulting Group 2008).

- A study of agricultural properties in Canada in the mid-1980s found that the per acre values from more than 1,000 sales were 16-29% lower for properties with easements for high voltage transmission lines than for similar properties without easements (Askon Consulting Group 2008).
- •For example, on the basis of the Strathcona County tax register, 2,300 homes within 800m of the Sherwood Park Greenbelt have a combined assessed value of more than \$1.2 billion. Based on a very conservative average property devaluation of 10-15%, the total devaluation would be \$120-\$180 million.





FACT

- It is important to note that homes lying immediately along EPCOR's and AltaLink's preferred route for the Heartland Transmission Line would experience property devaluations of up to 38% (comparable to devaluations in the above-mentioned 2007 British study).
- Property devaluation associated with a 500kV overhead power line would affect many more homes than would other overhead lines, because the much taller and wider 500kV towers would be visible for a far greater distance than in previous property devaluation studies conducted elsewhere.
- RETA's position is that homeowners and businesses must be fully compensated for these decreases in the value of their properties in the unfortunate event that an overhead power line is constructed near them.

For information on what you can do go to www.reta.ca



Prepared by RETA. Updated January 30, 2010. References available at www.reta.ca.

Attachment TS-4

An official website of the United States government <u>Here's how you know</u>

MAIN MENU

Search EPA.gov

RadTown CONTACT US <https://epa.gov/radtown/forms/contact-us-about-radtown>

Electric and Magnetic Fields from Power Lines

Radiation Facts

• Scientific studies have not clearly shown whether exposure to EMF increases cancer risk.

Electric and magnetic fields, also known as electromagnetic fields (EMF), consist of waves of electric and magnetic energy moving together. These energy fields surround us all the time. The World Health Organization, an agency of the United Nations, classifies extremely low frequency electromagnetic fields as possibly carcinogenic to humans based on limited evidence showing an association with childhood leukemia. However, scientific studies have not consistently shown whether exposure to any source of EMF increases cancer risk. Scientists continue to conduct research on the possible health effects of exposure to EMFs in order to improve health risk assessments and protection programs.

On this page:

• About Electric and Magnetic Fields from Power Lines

Department of Health and Human Services (HHS), National Institutes of Health (NIH), National Institute of Environmental Health (NEIHS)

The National Institute of Environmental Health Sciences (NIEHS)'s mission is to discover how the environment affects people in order to promote healthier lives.

Electric & Magnetic Fields Z https://www.niehs.nih.gov/health/topics/agents/emf/index.cfm This page includes a link to a report created by NIEHS that addresses EMF from power lines.

The States

Some state radiation protection programs have guidance and information on their state's non-ionizing radiation regulations.

Radiation Control Programs Z https://www.crcpd.org/mpage/map The Conference of Radiation Control Program Directors (CRCPD) This webpage provides links and contact information for each state's Radiation Control Program office.

RadTown Home https://epa.gov/radtown

Neighborhood

School <https://epa.gov/radtown/radiation-sources-schools>

House https://epa.gov/radtown/radiation-sources-house

Radiation in Medicine https://epa.gov/radtown/use-radiation-medicine

Electric and Magnetic Radiation

Electric and Magnetic Fields from Power Lines

Non-Ionizing Radiation From Wireless Technology https://epa.gov/radtown/non-ionizing-radiation-wireless-technology

Outdoors <https://epa.gov/radtown/explore-outdoor-sources-radiation>

Waterfront <https://epa.gov/radtown/explore-sources-radiation-waterfront>

Downtown https://epa.gov/radtown/explore-sources-radiation-downtown>

Classroom Materials for Teachers https://epa.gov/radtown/radtown-classroom-materials-teachers

A to Z Subject Index https://epa.gov/radtown/radtown-fact-sheets-about-radiation-topics-z

Women in Radiation History https://epa.gov/radtown/women-radiation-history

Glossary

Contact Us <https://epa.gov/radtown/forms/contact-us-about-radtown> to ask a question, provide feedback, or report a problem.

LAST UPDATED ON JULY 24, 2023

- What you can do
- Where to learn more

About Electric and Magnetic Fields from Power Lines

Electromagnetic Radiation (EMR)

ia.gov/sites/default/files/2021wer_lines_power_lines.png>



This is a picture of a field of grass with some surrounding trees; in the middle of the image there are power lines and their utility poles.

Electromagnetic radiation (EMR) consists of waves of electric and magnetic energy moving together through space. An example of electromagnetic radiation is visible light. Electromagnetic radiation can range from low to high frequency, which is measured in hertz, and can range from low to high energy, which is measured in electron volts. Wavelength, another term associated with electromagnetic radiation, is the distance from the peak of one wave to the next. There are two general kinds of electromagnetic radiation: ionizing radiation and nonionizing radiation. Ionizing radiation is powerful enough to knock electrons out of their orbit around an atom. This process is called ionization and can be damaging to a body's cells. Non-ionizing radiation has enough energy to move atoms in a molecule around and cause them to vibrate, which makes the atom heat up, but not enough to remove the electrons from the atoms.

Electromagnetic Fields (EMF)

Electromagnetic fields associated with electricity are a type of low frequency, nonionizing radiation, and they can come from both natural and man-made sources. For example, during a thunderstorm the base of a cloud will develop a negative charge while the upper portion of a cloud accumulates a positive charge. This separation of charge leads to an electric field which increases in strength (measured in volts per meter) as the electric potential between the base and upper region of the cloud increases. At the same time, positive charge may begin to pool at the surface of the earth. With sufficient strength, this electric field can lead to a discharge allowing the flow of electricity—the movement of electrons, or current—between the sky and the ground (i.e. lightening). The flow of current generates a magnetic field whose strength is proportional to increases in current (measured in teslas). The image below shows the range of frequencies for different forms of electromagnetic radiation found in the electromagnetic spectrum.

The waves from power lines and electrical devices have a much lower frequency than other types of EMR, such as microwaves, radio waves or gamma rays. However, a low frequency wave does not necessarily mean that it is low energy; a charging cable for a phone produces a low frequency, low energy electromagnetic field, while a hightension power line can create a much higher energy electromagnetic field that is still low in frequency.

EMR associated with power lines is a type of low frequency non-ionizing radiation. Electric fields are produced by electric charges, and magnetic fields are produced by the flow of electrical current through wires or electrical devices. Because of this, low frequency EMR is found in close proximity to electrical sources such as power lines. As current moves through a power line, it creates a magnetic field called an electromagnetic field. The strength of the EMF is proportional to the amount of electrical current passing through the power line and decreases as you move farther away. Because of this property, the exposure to an electromagnetic field you would receive from a power line decreases with distance.

What You Can Do

If you are concerned about possible health risks from electric and magnetic fields, you can:

- Increase the distance between yourself and the source. The greater the distance between you and the source of EMF, the lower your exposure.
- Limit the time spent around the source. The less time you spend near EMF, the lower your exposure.

Where to Learn More

Multiple agencies within the federal government regulate EMF. The agency that sets standards for EMF depends on the frequency of the EMF. However, in the United States, there are no federal standards limiting electromagnetic fields from power lines and other similar sources. Some states set standards for the width of right-of-ways under high-voltage transmission lines because of the potential for electric shock.

The World Health Organization (WHO)

The WHO studies EMF and RF and invites scientists from all over the world to collaborate on their research.

Electromagnetic Fields (EMF) Z https://www.who.int/peh-emf/en/ This page discusses the World Health Organization's (WHO's) EMF Project.



A CONTRACTOR OF TEXAS

Filing Receipt

Filing Date - 2023-07-24 09:27:19 AM

Control Number - 55067

Item Number - 911

Attachment TS-5

BEFORE THE STATE OFFICE OF ADMINISTRATIVE HEARINGS

APPLICATION OF ONCOR ELECTRIC DELIVERY COMPANY LLC TO AMEND ITS CERTIFICATE OF CONVENIENCE AND NECESSITY FOR THE RAMHORN HILL TO DUNHAM 345 KV TRANSMISSION LINE IN DENTON AND WISE COUNTIES

SOAH ORDER NO. 4 GRANTING MOTIONS TO INTERVENE

The following parties filed motions to intervene: PMB Rolling V Land LP; Jason Bailey; Jeremy Young; Seth DeLeon; Joanna Girard; Deborah N. Dallas; Sally Allen; Joseph Gerson; Tyrel Looney; Haihong Xu; Bettye Wiley Neely, Aubrey Eugene Wiley, David Randolph Wiley, Donald Bryan Neely, Dana Lauraine Tur, Howard Ray Schwope, and Janice Vardakis; Stephanie Cox; Brian Eddy; Dennis Tolleson; Stephanie Geddes; Kristopher Munn; Steve and Rhonda Boisvert; City of Argyle¹; Benito Gonzalez; Justin Butler; Ross Brewer; H3M

¹ The City of Argyle modifies its motion to intervene to include the City of Justin.

Property Holdings LP; Janet Bresler; Stephen Jenkins; Curt Whitworth; Charles Dee and Gretchen Brown; Kimberley Ventrca; John Roddam; Yvette and Nick Deligny; La Estancia Investments, LP; Chandra Vipparla; Emily Rutherford; Greg Maberry; GFAT, LLC; Mallory Maberry; Joshua Chute; Haley Lane; David Bratton; Jerry Bratton; Jennifer Eller; Cory Lane; Michael Holyfield; Anthony Lassetter; Carla Crockett; James Ehlinger; Jeffrey and Holly Cannedy; Russell Sherwood; Stevanna Matthews-Tyler; Joshua Marshall; Tracy Mills; Harold Woolsey; Jean Young; Martha and Robert Vinyard; J. Young Land and Cattle Co. Ltd.; Cora James; Keely James; Adler James; Bryant James; Dylan James; Min Sun; Fran Flores; Old WR Ranch I LP; SWC 1171-377 Ltd.; 64.3 SE 1171/377 LLC; Texas Municipal Power Agency; TCCI Range - Mead 2021 LLC; Deanna Turner; Shale Creek HOA; Garry DeLong; Danny and Gayle Hill; Dennis Mortimer; Veronica Shielder; Janet Beverly; Jose Aguilar; Michael and Marnie Hamilton; Scott and Trinda Mulkey; Dennis Mortimer; Daniel Jenkins; Lacey McVea; Seth McVea; Brandon Bennett; Vanessa Bennett; Brian Crawley; Terri Koehler; Melissa Humphrey; Richard Humphrey; David Bradley Cook; Sandee Cook; Stephanie Smith; Jawahav Chilmeser; Greg Scott; Andrew Wey; Janice Wey; Carla Gastineau; Randy Mirror; Gordon Sutherland; Jonathan Castro; Daniel Dennis; Melissa Dennis; Rachel Santini; Nicolo Santini; Robert D. Chambers; David Buchanan; Leah Buchanan; Curtis Tally; Henry Northlake Development LLC; Dawn Ehlinger; Amanda Crandall; Donald Dalrymple; Ronald Dalrymple; Crystal Boyd; Ryan and Linda Shawaluk; Ken Burrill; Randy Kaster; Ana Simmons; Timothy Simmons; Jeffrey Scott Brooks; Justin Butler; Gage Harris; and Shelly Butler.

No objections have been filed. Thus, the motions are **GRANTED**.

Signed July 21, 2023

Rawlephy

Rachelle Nicolette Robles, Presiding Administrative Law Judge