ATTACHMENT 7 – COVID-19 TESTING STRATEGY

COVID-19 Testing Strategy – Guidance for Facilities

As of 12/27/2021 revision, there are three COVID-19 test that are being utilized to understand and control the spread of COVID-19.

- PCR Viral Swab Test Test to determine who is currently infected with or without symptoms.
- Rapid Antigen Test Test to determine who is currently infected with or without symptoms.
- Antibody Blood Test Test to determine if you had a previous infection with the virus.

IPSC is following the direction and guidance of the Centers for Disease Control and Prevention (CDC), AON Health, and back to work experts to build its COVID-19 Testing strategy.

CDC – SARS-CoV-2 Testing Strategy: Considerations for Non-HealthCare Workplaces

https://www.cdc.gov/coronavirus/2019-ncov/community/organizations/testingnon-healthcare-workplaces.html

IPSC preference for employees who have tested positive for COVID-19 is to take a Covid-19 test prior to returning to work. If testing is not available, we will follow the CDC guidelines on when employees can return to work.

CDC - <u>https://www.cdc.gov/media/releases/2021/s1227-isolation-quarantine-</u>guidance.html

If an employee has tested Positive for COVID-19 follow 6.0 Quarantine, Isolation, Symptoms and Return to Work of this guideline for guidance.

If the facility chooses to do so after a Positive COVID-19 of one of their employees, they may elect to have all other employees tested for COVID-19 to identify any other potential illness in the facility. They can utilize PCR Viral Swab Test or Rapid Antigen Test for this screening process.

However, that does not mean employees are not infected with COVID-19 due to the testing being less than 100% accurate and also depends on where in the course of the COVID infection the employee is at during the testing period.

Testing cannot be a substitute for replacing any of the other COVID-19 layers of protections that the facility is utilizing to minimize exposure to COVID-19. Testing is an addition to what IPSC, and facilities are currently using, and employees need to be reminded to not get complacent with their precautions if they receive a negative test result.

PCR Viral Swab Test and Rapid Antigen Test can also be utilized for all IPSC employees who are experiencing COVID-19 symptoms to determine if the employee has COVID-19 or another illness. The test results would allow IPSC to determine strategy on the return of the employee along with any employees who have been identified as contacts with the ill employee.

IPSC does support Contractors providing written documentation that their employees are free of COVID-19 at time of initial work assignment either with a negative COVID-19 test 72 hours to arrival or being fully vaccinated and also having a written COVID-19 Policy that their employees are following.

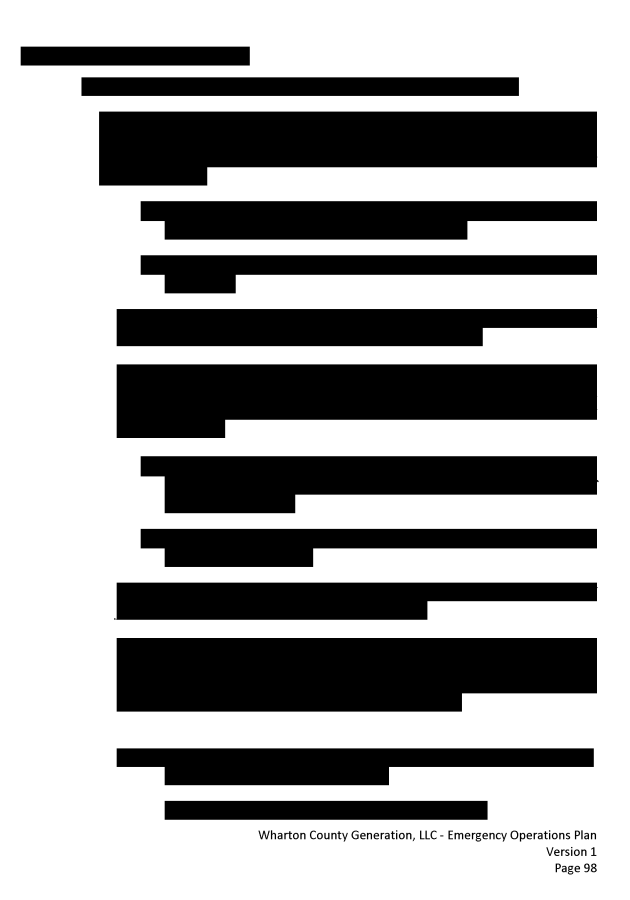
IPSC does not recommend the Antibody Blood Test for our employees due to testing results not guaranteeing immunity and cannot guarantee that an employee who has antibodies will not get re-infected with COVID-19.

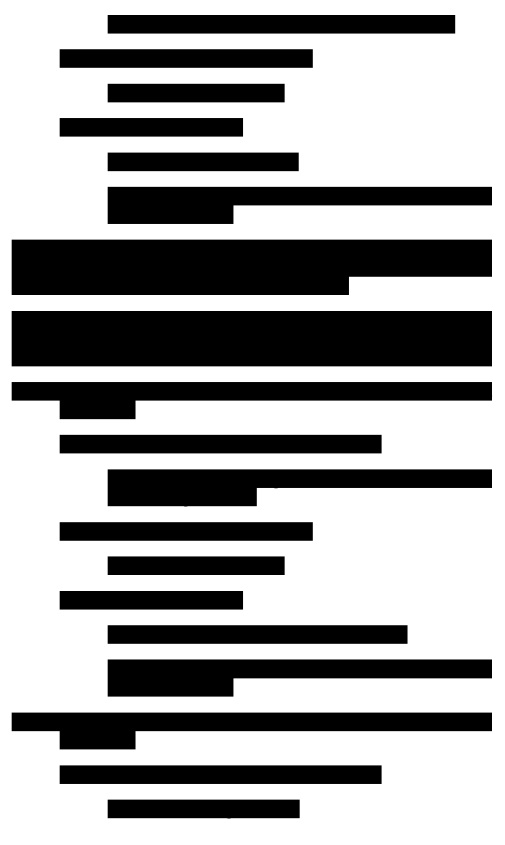
ATTACHMENT 8 – IPSC Headquarters – COVID-19 Responsible Return

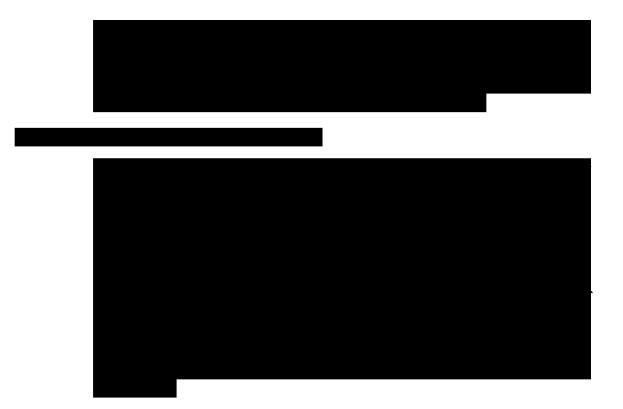
The re-opening of the IPSC Headquarters will be in a Stage-to-Stage process following the guidelines of the CDC, Cal/OSHA, and Orange County Health District.

(Following California Employer Playbook for a Safe Reopening and Cal/OSHA Subchapter 7 3205 – Covid-19 Prevention)

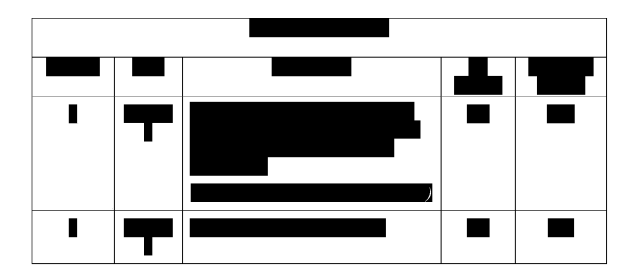
2.10 CYBER SECURITY ANNEX





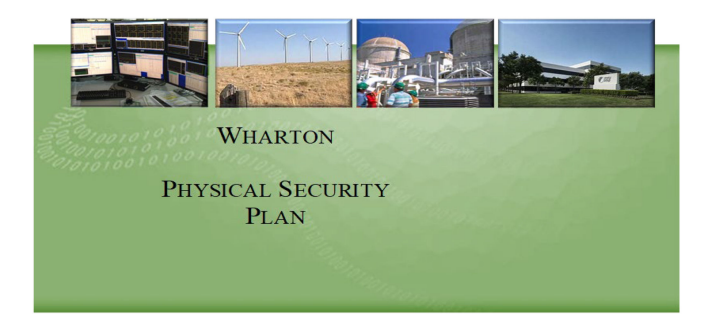




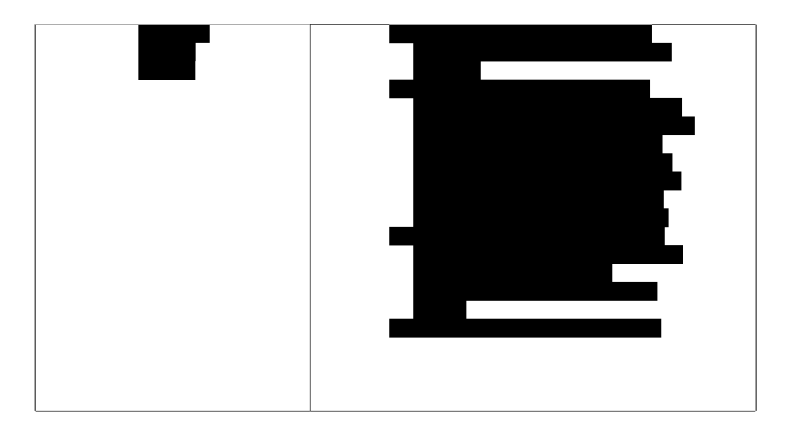


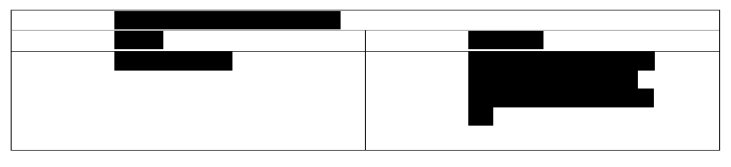
2.11 PHYSICAL SECURITY INCIDENT ANNEX

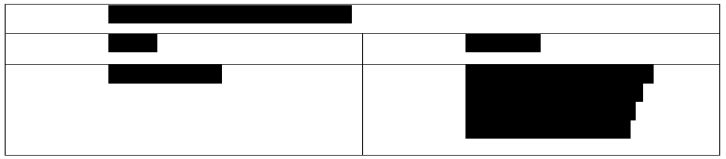
Wharton County Generation LLC

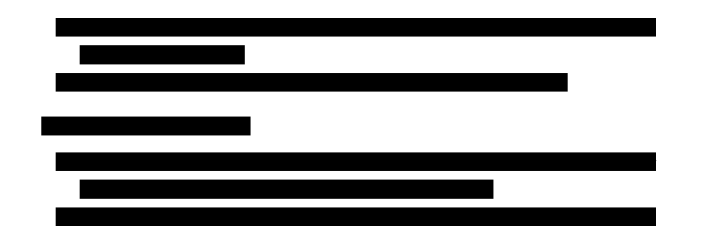


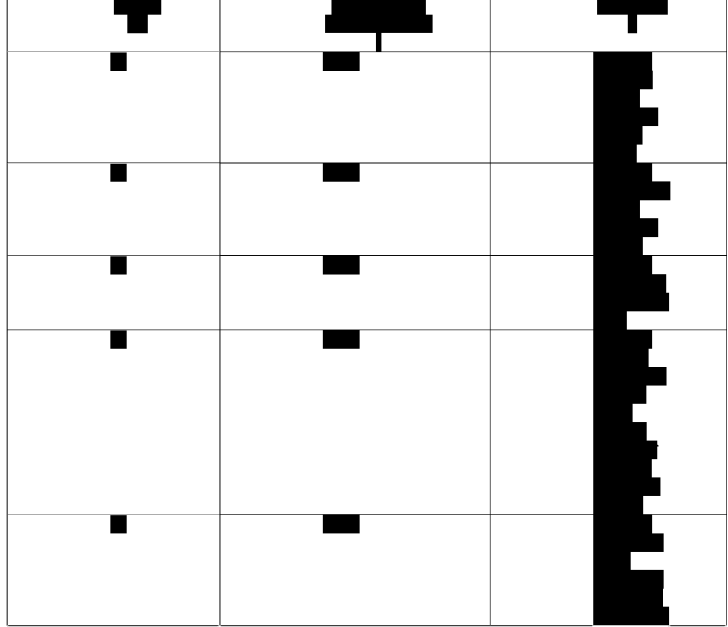


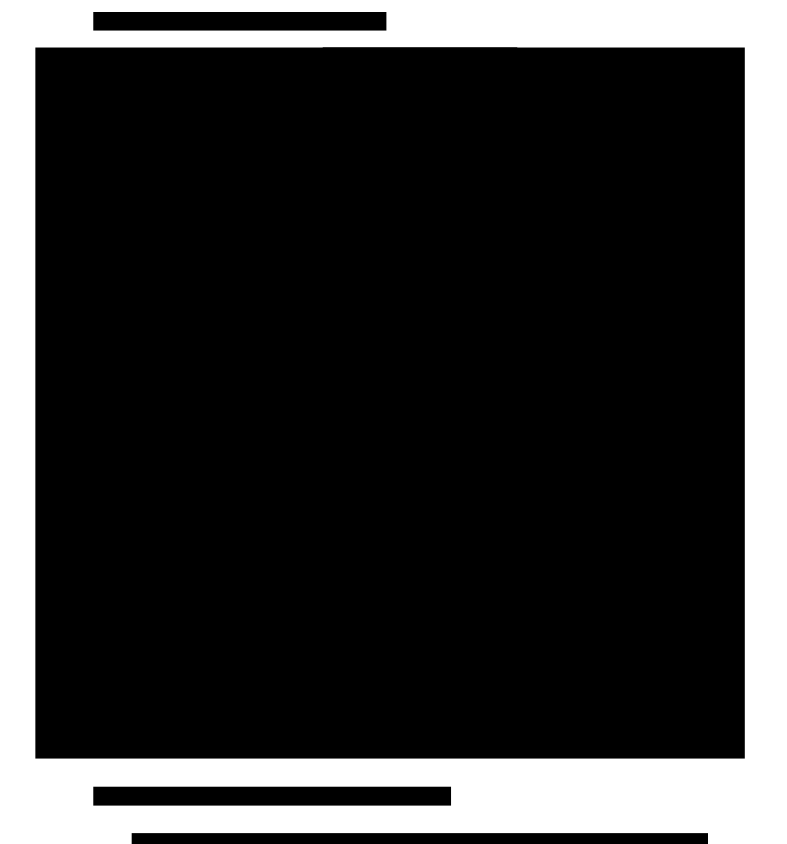


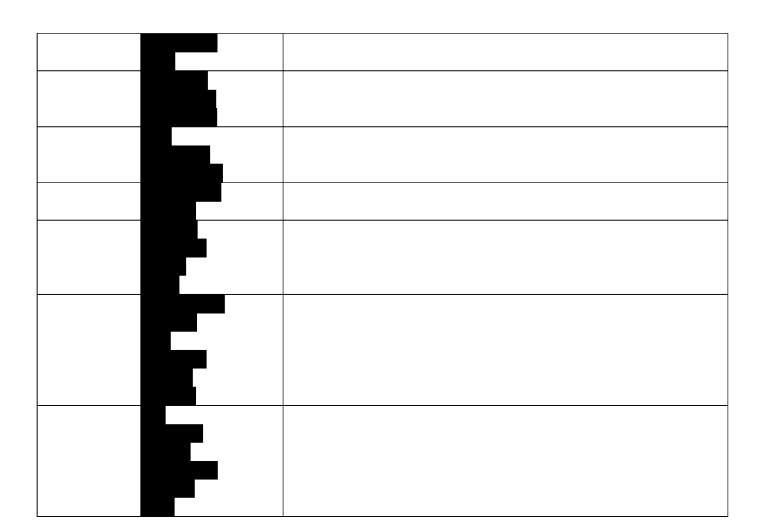


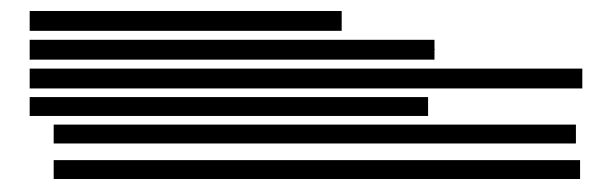




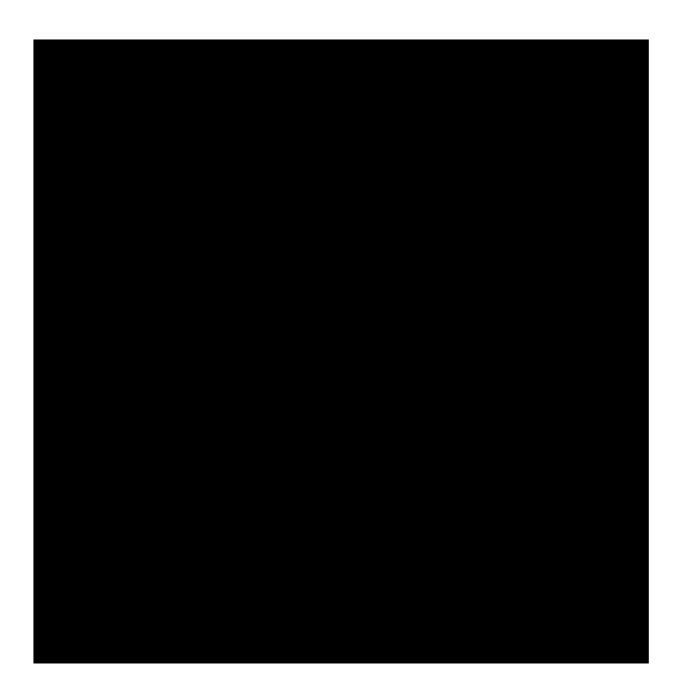










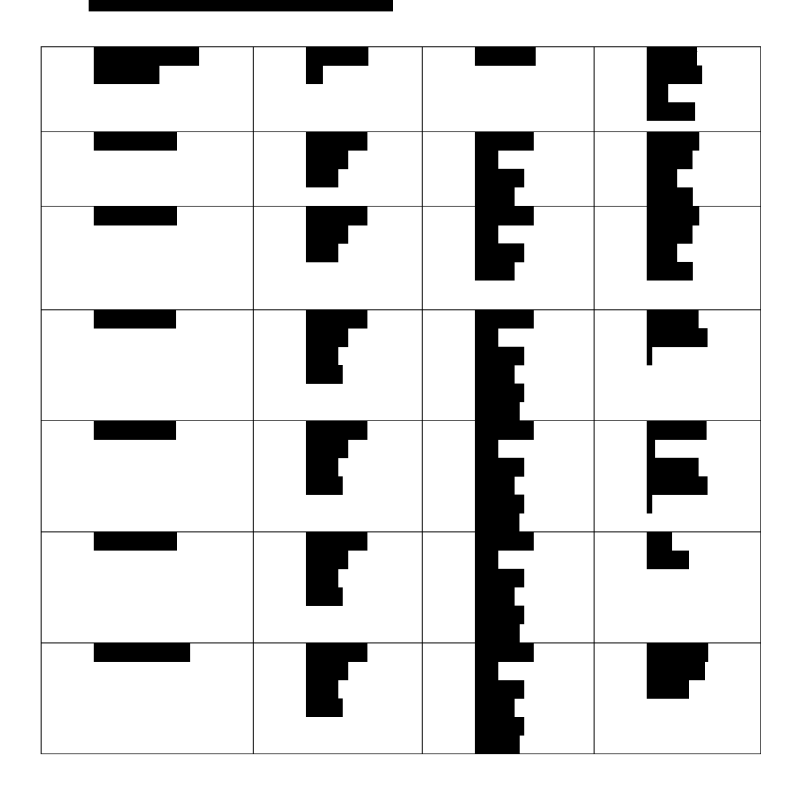


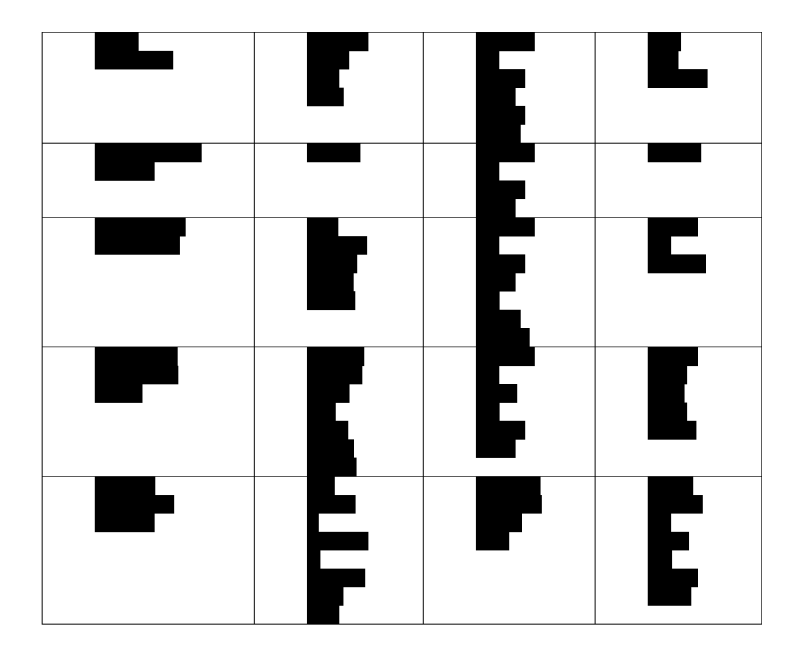




2.12 BUSINESS CONTINUITY PLAN ANNEX

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2.13 CRISIS MANAGEMENT PROTOCOL ANNEX

POWER SERVICES CORP.	

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2.14 COMMUNICATION PLAN ANNEX

Wharton County Generation		OPERATIONS MANUAL SECTION I - OPERATING PROCEDURES		
Number:	Subject:			
SOP-16	Comm	Communication Plan		
Approved for Use by:	Current Issue:	Issue Date:		
	Revision 1 (R1)	4/05/2022		
Page 1 of 4	Prepared by Greg Mach			

This Communication Plan describes the procedures used during an emergency for communicating with the media, the commission, Office of Public Utility Council (OPUC), fuel suppliers, local and state government entities, officials, Qualified Scheduling Entity (QSE), and emergency operation centers, as appropriate for the entity and the applicable reliablity coordinator. The plan address communication skills, training requirement, media communication instructions, and contacts.

This Communication Plan is designed for crisis communications for use in any situation. It has been adapted from existing EOPs and SOPs. The communication plan is used in conjunction with pertaining plans and procedures. This plan is intended to be used with existing plans and procedures in part with and not in place of.

This plan supplies responders and relevant personal a communication plan to inform across jurisdictions, disciplines, and levels of government as needed and if required. The procedure assists in reliable and timely communications among responders and relevant personal and between public agencies.

Communications

WHARTON responds to events that will impact the bulk electrical system. WHARTON works in conjunction with facility's Qualified Scheduling Entity (QSE) to relay facility conditions. If WHARTON identifies an event impacting the operation of the facility, WHARTON shall contact Qualified Scheduling Entity (QSE) as soon as practicable.

In conjunction with person-to-person Operating Instruction, WHARTON has trained IS-100, IS-200, IS-700, and IS-800 National Incident Management System training. WHARTON uses IS-100, IS-200, IS-700, and IS-800 National Incident Management System training in coordination with annual drills.

Event Response

When an Event has occurred, and a notification has been sent out from the facility, the facilities Operations Director will be the primary point of contact for all IPSC Senior Leadership Employees.

The facilities Plant Manager will serve as the single point of contact for all response events. After initial notification of the event, the facility Plant Manager will contact and notify the IPSC SLT (Senior Leadership Team), and facility ownership as needed.

The Plant Manager, in coordination with the IPSC SLT (Senior Leadership Team), will determine if a Crisis Management teleconference will be initiated for this event. If a teleconference will be initiated, the Operations Director will utilize the Everbridge teleconference notification system and phone numbers attached to the event.

Media and Official Communication Activation (only if required).

The need for a rapid message to media and / or elected officials is determined by the IPSC CEO. The IPSC CEO will craft messages, with assistance from the Leadership Team and Facility Manager, as necessary. Targeted audiences for messages will be determined and considered. The official media communication messages will be distributed as appropriate by the IPSC CEO or designee.

Media Relations Do's and Don'ts

DO

- Always put reporters or local media in touch with media relations first.
- Make yourself familiar with the official media relations policy, available on Connect.
- Contact us if you're not sure about something call the number on the reverse of this card.
- Ask for coaching or talking points if you are asked to speak in public.

DON'T

- Say "No comment." Most often, it leaves the impression of hiding information from the public.
- Instead, refer questions to media relations.
- Try to handle a hostile reporter on your own.
- Immediately agree to an interview.
- Approach the media on your own or solicit media

stories on behalf of the company.

What do I do when contacted by the media?

If the media tries to contact, you or shows up at

your location, your first step should be to contact the IPSC SLT(Senior Leadership Team) and facility Plant Manager before any other kind of response.

Operating Personnel Communications

To reduce the possibility of miscommunication that could lead to action or inaction harmful to the reliability of the Bulk Electric System (BES) WHARTON shall require operating personnel that issue an oral two-party, person-to-person Operating Instruction to take one of the following actions:

- Confirm the receiver's response if the repeated information is correct.
- Reissue the Operating Instruction if the repeated information is incorrect or if requested by the receiver.
- Take an alternative action if a response is not received or if the Operating Instruction was not understood by the receiver.
- WHARTON requires operating personnel that receive an oral two-party, person-to-person Operating Instruction to take one of the following actions:
- Repeat, not necessarily verbatim, the Operating Instruction and receive confirmation from the issuer that the response was correct.

CONTACT NAME	Line Detail	PHONE	
Qualified Scheduling Entity (QSE)	Main:	1-877-336-3480	
	Cell:	1-713-597-1821	
Energy Transfer Gas	Office:	1-877-404-2730	
Energy Transfer Gas (Houston)	Toll-free:	1-800-392-1965	
PUCT Assistance	Hotlines:	1-888-782-8477	
	Hotlines:	1-512-936-7120	
Office of Public Utility Counsel (OPUC)	Austin:	1-512-936-7500	
	Toll-free:	1-877-839-0363	

• Request that the issuer reissue the Operating Instruction.

	Fax:	1-512-936-7525
WHARTON Emergency Management Coordinator	Office:	1-979-532-4811 ext. 502
Texas Division of Emergency Management (TDEM)	Main Number/Texas State Operations Center:	1-512-424-2208
	ASSISTANT CHIEF:	1-281-517-1353
	SECTION CHIEFS:	1-409-504-0390
		1-215-952-9061
	DISTRICT COORDINATOR 16D:	1-281-633-4827
Texas RE	Main:	1-512-583-4900
IPSC SLT (Senior Leadership Team)	Main:	1-916-990-6013 1-830-832-7553