

HAZARDOUS MATERIAL

























FIRE

MEDICAL

EARTHQUAKE

POWER OUTAGE

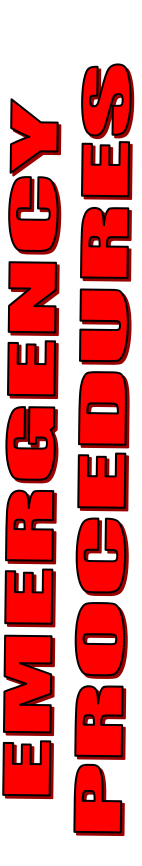
SEVERE WEATHER

BOMB THREAT

EVACUATION

WORK PLACE VIOLENCE

THREAT LEVEL





Revision #	REVISION DATE	REVISION DESCRIPTION	PERSON RESPONSIBLE
1	10/16/2017	Revision sheet added to the emergency action plan.	Jonathan Gross
2	2/13/2018	Updated contractor information	Aron Anderson



Emergency Procedures

The purpose of this procedure is fourfold:

- 1) to provide all personnel with guidelines on how to respond in a specific emergency;
- 2) to protect life, property and the environment;
- 3) to conform to SARA Title III laws; and
- **4)** To comply with OSHA regulations.

The procedure contains sections for hazardous material, fire, medical, earthquake, power outage, elevator, and bomb threat emergencies. These sections outline the specific responsibilities for all personnel, whether you are the person finding the incident, a general employee, visitor or contractor, or the coordinating supervisor. Also included are sections for fire prevention plan and evacuation work location floor plan. Each location is responsible for developing and implementing these plans.

Annual training will be provided to look at the Emergency Procedures for the purpose of procedure update and review.



Hazardous Material(s) Incident

IF AN INCIDENT IS DISCOVERED:

Move everyone away from the area of the incident.

Restrict the area so that no one enters into the hazard.

Call: Aron Anderson (Emergency Coordinator)

By Phone: 307-331-4444cell or 307-378-2325 office

Or Tanner Cobb UPWIND By Phone: 712-229-9062 cell Give the following information:

Location of the incident

Type of hazardous material involved

Is the incident dangerous to personnel?

Provide additional information as requested.

If the incident is small and you have had proper training, attempt to contain the spill. Do this ONLY if:

- 1. The material is not hazardous i.e. cool oil and paint.
- 2. It can be done safely.
- 3. You have someone with you at all times.
- 4. You are able to exit the area at all times.

WHEN THE AREA YOU ARE IN IS INVOLVED IN A HAZARDOUS MATERIALS INCIDENT

- REACT IMMEDIATELY!

EVACUATION

Remain calm - Keep all noise to a minimum.

DO NOT RUN. Walk calmly and proceed directly to the nearest ladder/exit located away from the hazard.

Follow direction of personnel responsible for giving any special exiting instructions.

Report to designated area. DO NOT return to the evacuated area until directed to do so by personnel in charge.

It is the responsibility of each employee to review the Work Location Floor Plan for their work area. Each employee should note the locations of fire extinguishers, medical kits, emergency exits, and evacuation routes.



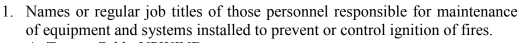


ELEMENTS

The following elements, at a minimum, shall be included in a fire prevention plan:

1. A list of major workplace fire hazards, handling and storage.

Forklift & vehicle(s)Fl ammable Fuel	Approved Containers	Open Flame	No Smoking/Follow Hot Work Procedure	Class B	Fire Extinguisher(s), Local Emergency Services
Electrical panel(s): Electrical Arcing	Electrical Equipment & Panels Intact	Improper Electrical Work Practices, Electrical Fault	Follow Electrical Safety Procedure	Class C	De-energization, Local Emergency Services
Oil Storage: Flammable	Approved Containers	Open Flame	No Smoking/Follow Hot Work Procedure	Class B	Fire Extinguisher(s) Local Emergency Services,
Waste oil, Oily rags: Flammable	Approved Containers	Open Flame	No Smoking/Follow Hot Work Procedure	Class A & B	Fire Extinguisher(s), Local Emergency Services
Aerosol Cans, misc. paint: Flammable	Flammable Cabinet	Open Flame	No Smoking/Follow Hot Work Procedure	Class B	Fire Extinguisher(s), Local Emergency Services
Facility Grounds: Dry brush, grass	N/A	Open Flame	No Smoking/Follow Hot Work Procedure	Class A	Fire Extinguisher(s), Local Emergency Services



A. Tanner Cobb: UPWIND B. Aron Anderson: PacifiCorp

2. Names or regular job titles of those personnel responsible for control of fuel hazards.

A. Tanner Cobb: UPWIND B. Aron Anderson: PacifiCorp

HOUSEKEEPING

The employer shall control accumulations of flammable and combustible waste materials and residues so that they do not contribute to a fire emergency. The housekeeping procedures shall be included in the written fire prevention plan.







IF A FIRE IS DISCOVERED:

1. Notify employees of a fire by sounding the fire alarm, P. A. announcement, or other established method.

Call: Aron Anderson (Emergency Coordinator)

By Phone: 307-331-4444 cell or 307-378-2325 office

Or Tanner Cobb UPWIND By Phone: 712-229-9062 cell Give the following information:

- A. Who you are (name)
- B. Location of the fire
- C. Type of fire
- D. Is the fire dangerous to personnel?
- E. Provide additional information as requested.
- 2. Move everyone away from the area of the fire.
- 3. Confine the fire close all doors to the air.
- 5. If the fire is small and you have had training, use the appropriate fire extinguisher and attempt to extinguish it.

Do this only if:

- A. It can be done safely.
- B. You are able to have your back towards an exit.

WHEN THE AREA YOU ARE IN IS INVOLVED IN A FIRE, REACT IMMEDIATELY!

EVACUATION:

- 1. Remain calm Keep all noise to a minimum.
- 2. DO NOT RUN. Walk calmly and proceed directly to the nearest stairway/exit located away from the fire.
- 3. If area is filled with smoke, stay low and crawl out of area.
- 4. Follow direction of personnel responsible for giving any special exiting instructions.
- 5. Use handrails on stairways and allow room for others to enter.
- **6.** Report to a safe designated area. DO NOT return to the area until directed to do so by personnel in charge.

It is the responsibility of each employee to review the Work Location Floor Plan (Section 9) for their work area. Each employee should note the locations of fire extinguishers, hose cabinets, fire pull alarms, medical kits, emergency exits, and evacuation routes.





IN THE EVENT OF A MEDICAL EMERGENCY:

1. Check the situation.

Call: Aron Anderson (Emergency Coordinator)

By Phone: 307-331-4444 cell or 307-378-2325 office

Or Tanner Cobb UPWIND By Phone: 712-229-9062 cell Give the following information:

- A. Location of victim(s)
- B. Number of victims
- C. Type of injury or illness
- D. Is patient breathing?
- E. Is patient conscious?
- F. Does victim have a head injury?
- G. Is there severe bleeding?
- 2. DO NOT hang up until the notification is complete.
- 3. Care for the victim if trained. (Protect yourself against bloodborne pathogens.)
- 4. DO NOT move the victim unless life is in danger because of the environment (fire, smoke, etc.).
- 5. Notify your supervisor of the situation as conditions allow.

FIRST AID KITS ARE LOCATED THROUGHOUT THE WORK LOCATION; TAKE TIME TO NOTE THEIR LOCATIONS.

EVACUATION:

- 1. Remain calm Keep all noise to a minimum.
- 2. Listen for instruction according to local procedures via radio.
- 3. DO NOT RUN. Walk calmly and proceed directly to the nearest stairway/exit located away from the hazard.
- 4. Follow direction of personnel responsible for giving any special exiting instructions.
- 5. Use handrails on stairways and allow room for others to enter.
- 6. Report to a safe designated area. DO NOT return to the area until directed to do so by personnel in charge.

It is the responsibility of each employee to review the Work Location Floor Plan (Section 9) for their work area. Each employee should note the locations of fire extinguishers, hose cabinets, fire pull alarms, medical kits, emergency exits, and evacuation routes.





Earthquake

DURING THE EARTHQUAKE:

- 1. Take cover underneath a desk or table. Protect your head and neck.
- 2. Stay away from windows and objects that could fall on you.
- 3. Stay where you are. DO NOT run outside. Falling debris may cause injury.
- 4. DO NOT use elevators.
- 5. If outdoors, stay in an open area. DO NOT enter the building.

AFTER THE EARTHQUAKE:

- 1. Remain calm.
- 2. Be prepared for aftershocks.
- 3. Stay indoors. DO NOT leave the floor unless a life-threatening condition exists, OR you are instructed to do so.

Notify Aron Anderson

By Phone: 307-331-4444 cell or 307-378-2325 office

- 4. Assist the injured. DO NOT move them unless it is absolutely necessary. Follow the Medical Procedures in Section 4.
- 5. If a fire occurs, follow the Fire Procedures in Section 3.
- **6.** DO NOT use telephones except to report fire or medical emergencies. Replace telephone receivers that have slipped off.

REMEMBER - THE BEST WAY TO SURVIVE AN EARTHQUAKE IS TO BE PREPARED.

EVACUATION:

- 1. Remain calm Keep all noise to a minimum.
- 2. Listen for instruction according to local procedures via radio.
- 3. DO NOT RUN. Walk calmly and proceed directly to the nearest stairway/exit located away from the hazard.
- 4. Follow direction of personnel responsible for giving any special exiting instructions.
- 5. Use handrails on stairways and allow room for others to enter.
- 6. Report to a safe designated area. DO NOT return to the area until directed to do so by personnel in charge.

It is the responsibility of each employee to review the Work Location Floor Plan (Section 9) for their work area. Each employee should note the locations of fire extinguishers, hose cabinets, fire pull alarms, medical kits, emergency exits, and evacuation routes.





LOCALIZED POWER OUTAGE:

In the event of a power failure in your work area:

- 1. Remain calm.
- 2. If it is safe, move to an area that is lighted. If it is unsafe to move, stay where you are and wait for light to be restored or help to arrive.

If the power failure appears to be localized to your area, notify Aron Anderson

By Phone: 307-331-4444 cell or 307-378-2325 office

- 3. If there is a need for emergency help, call 9-1-911.
- 4. Follow the instructions of personnel responsible for giving directions.

TOTAL BUILDING POWER OUTAGE:

- 1. Remain calm.
- 2. DO NOT move about your area wait until emergency power and lighting is restored or help arrives.
- 3. Follow instructions from personnel in charge of the area or announcements made over the public address system and radios.
- 4. If evacuation is needed, follow the Evacuation Plan.

EVACUATION:

- 1. Remain calm Keep all noise to a minimum.
- 2. Listen for instruction according to local procedures via radio.
- 3. DO NOT RUN. Walk calmly and proceed directly to the nearest stairway/exit located away from the hazard.
- 4. Follow direction of personnel responsible for giving any special exiting instructions.
- 5. Use handrails on stairways and allow room for others to enter.
- 6. Report to a safe designated area. DO NOT return to the area until directed to do so by personnel in charge.

It is the responsibility of each employee to review the Work Location Floor Plan for their work area. Each employee should note the locations of fire extinguishers, hose cabinets, fire pull alarms, medical kits, emergency exits, and evacuation routes.





IF YOU ENCOUNTER SEVER WEATHER:

TORNADO:

- 1. Tornadoes involve highly localized, extremely destructive high winds. Tornado warnings and watches may be forecast within only hours of a tornado actually occurring. However, tornadoes may touch down with little warning, and therefore preparation time may be minimal.
- 2. Remember, tornadoes occasionally develop in areas in which a severe thunderstorm watches or warning is in effect. Remain alert to signs of an approaching tornado(s) and seek shelter if threatening conditions exist.
- 3. Sound the alarm; notify all employees, contractors, plant visitors to stop work and instruct them to assemble in the Tornado shelter(s).
- 4. If working in a tower or on equipment:
 - a. Secure tools and equipment if time allows
 - b. Evacuate wind plant towers, substations and collection systems.
 - c. Establish contact with the designated Emergency Coordinator following evacuation and meeting location instructions.
 - d. The designated Emergency Coordinator for each Wind Plant will report to the Wind Plant Manager when all employees and sub-contractors are evacuated and accounted for.
- 5. If working in the office
 - a. Turn off equipment and machines.
 - b. Move equipment away from any windows or doors:
 - c. Electrical devices (trip plugs, power or extension cords)
 - d. Stay away from large windows and glassed areas.
 - e. Meet at the Tornado Shelter Location An interior room without windows that is designated as a safe haven during tornadoes. Locations will be established by the Plant Manager.
 - f. Crouch down and cover yourself from falling debris.
 - g. Take a look around for equipment that may fall or tip over in the area and stay clear.
 - h. Do not evacuate the building until told to do so. Do not allow smoking anywhere near the premises.





- 6. If working in Vehicles:
 - a. Abandon the vehicle immediately.
 - b. Lie flat in a ditch, culvert, or some other type of depression and remember to cover your head with your hands.
 - c. Highway overpasses do not offer protection and are NOT acceptable storm shelter areas.
- 7. If working Outdoors
 - a. If you are caught outside during a tornado and there is no adequate shelter immediately available:
 - 1. Avoid areas with many trees.
 - 2. Avoid vehicles.
 - 3. Lie down flat in a gully, ditch, or low spot on the ground.
 - 4. Protect your head with an object or with your arms.
 - 5. NEVER try to outrun a tornado! Tornadoes may travel 60 to 70 MPH.
- 8. If it is unsafe to travel to the Tornado shelter seek shelter in the safest, lowest lying area.

EXTREME HEAT

During Hot Weather, the following guidelines are important:

- a. During hot weather employees will need to increase fluid intake, regardless of their activity level. Don't wait until you're thirsty to drink. During heavy work activities in a hot environment, drink 16-32 ounces of cool fluid each hour.
- b. Don't drink liquids that contain carbonation or large amounts of sugar—these actually cause you to lose more body fluid. A sports beverage can replace the salt and minerals you lose in sweat. Also avoid very cold drinks, because they can cause stomach cramps.
- c. Give personnel multiple water breaks during the day and ensure that they are in fact hydrating at that time.
- d. If necessary, adjust work schedules to avoid activity during the hottest part of the day.
- e. Closely monitoring the condition of employees and coworkers for signs of heat related illness or emergencies





SNOW AND WINTER WEATHER

Winter Weather Driving

Winter driving can be extremely hazardous at times, due to poor road conditions or reduced visibilities from ice, heavy or blowing snow. During these times, travel is difficult if not dangerous, and often not recommended. Many winter deaths can be attributed to people becoming stranded and venturing away from their vehicle. The longer people are out in the elements, the more likely they will become disoriented and die due to exposure.

When Caught in a Winter Storm

In a vehicle:

- 1. Ensure vehicle emergency kit is available and stocked with appropriate supplies.
- 2. Stay inside your vehicle and wait for help
- 3. Make yourself visible to rescuers by turning on the dome light at night when running the engine. Also tie a red or other bright colored cloth to the antenna or door.
- 4. Run the motor for ten minutes every hour, but open the windows slightly to allow for proper ventilation. Make sure the exhaust pipe is free of snow to prevent carbon monoxide poisoning.
- 5. Exercise from time to time to keep the blood circulating and to keep warm.

Outside:

- 1. Find shelter to stay dry.
- 2. Cover all exposed parts of the body.
- 3. If no shelter is nearby, prepare a wind break or snow cave for protection.
- 4. Build a fire for heat.
- 5. Do not eat snow as it will lower your body temperature.

Things to remember when traveling during the winter season:

Listen to the forecasts before departing and postpone travel if inclement weather is occurring or expected.

Avoid traveling alone.

Inform others of your timetable and planned routes.

Keep your gas tank near full.

Adjust your speed to the conditions and increase following distances. Bridges and overpasses can be more slippery than other parts of the road.

Carry a winter survival kit in your vehicle at all times

severe weather





Icing on WTG Blades or External Equipment

- 1. Weather forecasts must be consulted at the beginning of each work shift or the day before in order to prepare for any inclement weather.
- 2. In cold conditions in which the weather is favorable for ice forming, an initial inspection of the WTG towers and cranes shall be performed before approaching the WTG.
- 3. If there is active sheaving of ice do not approach the WTG.

Lightening

It is prudent for personnel in the field to maintain good situational awareness of the weather and to make decisions in keeping with good judgment.

No work shall be scheduled in the wind plant towers, substations or collection systems if lightning, thunderstorms or tornado activity is within a 30 miles radius and whose course is bearing towards the plant.

The Contractor site supervisor maintains the call-list for lightning notifications. The 30 mile warning shall be communicated to plant personnel in accordance with the designated notification system (Radio, Cell Phone, etc) by the O&M Contractor Supervisor or designee.

When the notification is made immediately stop work and exit all turbines:

- Secure tools and equipment if time safely allows.
- Evacuate wind plant towers, substations and collection systems when storm activity is observed or forecasts report lightning within 30 miles of the project location.
- Move to your vehicle and establish contact with Aron Anderson, Tanner Cobb, or their designee, follow evacuation and meeting location instructions.

severe weather





BOMB THREATS should be taken seriously. DO NOT assume that bomb threats are made only to management or security personnel. Anyone can receive a bomb threat, and everyone should be prepared.

IN THE EVENT THAT A BOMB THREAT IS RECEIVED BY TELEPHONE:

- 1. Remain calm Use the Bomb Threat Checklist to obtain information.
- 2. DO NOT USE A RADIO. (Some bombs may be activated by radio waves.)
- 3. DO NOT hang up until the other person does.
- 4. Notify 911 when the caller hangs up. Give the following information
 - A. Your name and type of emergency.
 - B. Location of bomb (physical reference).
 - C. Time bomb is set to go off.
 - D. Your location and phone extension.
 - E. Provide additional information as requested.
- 5. Follow instructions given by personnel in charge.

IF A SUSPICIOUS OBJECT IS FOUND:

- 1. DO NOT TOUCH THE OBJECT.
- 2. DO NOT USE A RADIO.

Notify: Aron Anderson

By Phone: 307-331-4444 cell or 307-378-2325 office

Provide:

- A. Your name and location of object (physical reference).
- B. Description of object.
- C. Your phone extension.
- D. DO NOT hang up until the other person does.
- E. Provide additional information as requested.
- 3. Personnel in charge will decide on:
 - A. Moving everyone away from the affected area.
 - B. Opening all doors in the area.
 - C. Preparing to evacuate the floor follow Evacuation Procedures on the next page.





Bomb Threat

EVACUATION:

- **1.** Remain calm Keep all noise to a minimum.
- **2.** Listen for instruction according to local procedures.
- **3.** DO NOT RUN. Walk calmly and proceed directly to the nearest stairway/exit located away from the hazard.
- **4.** Follow direction of personnel responsible for giving any special exiting instructions.
- **5.** Use handrails on stairways and allow room for others to enter.
- **6.** Report to a safe designated area. DO NOT return to the area until directed to do so by personnel in charge.

It is the responsibility of each employee to review the Work Location Floor Plan for their work area. Each employee should note the locations of fire extinguishers, hose cabinets, fire pull alarms, medical kits, emergency exits, and evacuation routes.



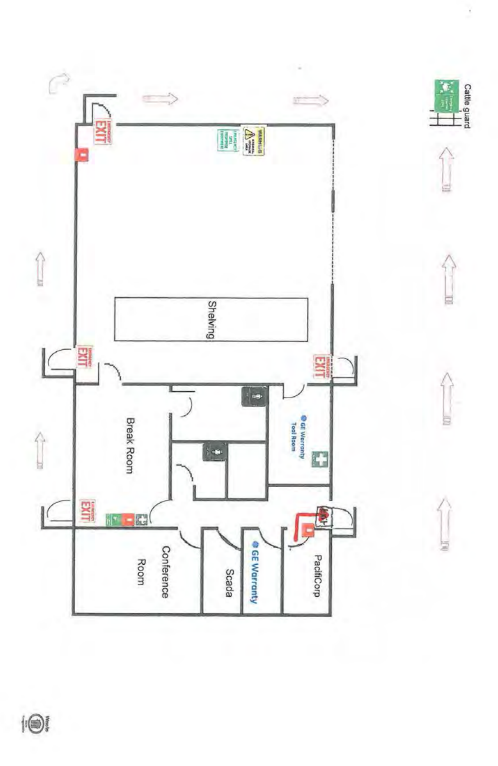


Bomb Threat Checklist

Bomb Threat Checklist	Callers	Background
	Voice:	Noises:
Remain Calm	Calm	Street Noises
	Angry	Crockery
Ask the caller:	Excited	Voices
When is the bomb going to explode?	Slow	PA system
Where is it right now?	Rapid	Music
What does it look like?	Soft	House noises
What kind of bomb is it?	Loud	Motor
What will cause it to explode?	Laughter	Office machinery
Did you place the bomb?	Crying	Factory machinery
Why?	Normal	Animal noises
What is your address?	Distinct	Clear
What is your name?	Slurred	Static
	Nasal	Party
Take note of:	Clearing throat	Trains
Who received the call? At what phone number?	Deep	Quiet
How long was the call?	breathing	Other (please
What was the origin of the call?	Crackled voice	describe)
Local Long distance Phone booth	Raspy	
Internal	Deep	
Caller's identity/description:	Ragged	
Sex Age Race	Lisp	
If the voice is familiar, whom did it sound like?	Stutter	
Threat language:	Disguised	
Well spoken Foul Irrational Incoherent	Accent	
Taped		
Words are read		

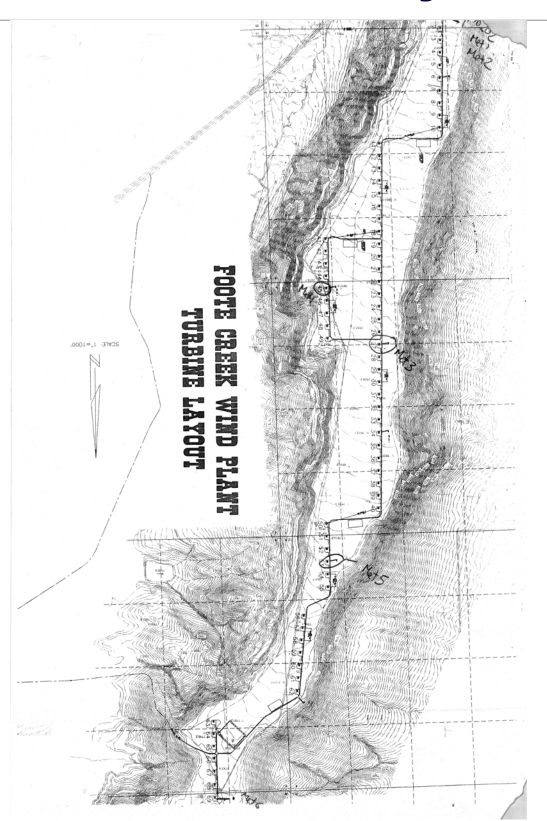


Work Location Floor Plan





Wind Plant Layout



evacuation



Dealing with violence is difficult to address for all possible scenarios. Follow the applicable steps below:

- If applicable call the police / 9-1-911 immediately.
- Notify personnel and request assistance if needed.
- Move all personnel to a safe location; either on or off site to keep them away from violence.
- Stay calm, remove yourself from the situation if possible and cooperate with the person or persons initiating the violence.
- Personnel safety is the most important consideration PacifiCorp. Protect yourself and your co-workers.
- If warranted, initiate the Evacuation Procedure
- If there is a possibility that personnel will be in danger at an evacuation area, then personnel shall evacuate the plant to a safe place.
- If possible, evacuating personnel should stay together and attempt to communicate with law enforcement agencies by any means possible.
- Staying calm in a violent situation is difficult. However, staying calm may defuse the situation or provide time for help to arrive. Personal judgment is better when calm.







Alert Level Considerations

Pacific Power's Casper Wind Office and Rocky Mountain Power's Casper Power Office

Elevated Alert Level

Ensure actions outlined above implemented. Consider the following additional recommendations.

- Immediately communicate the change in alert levels to employees and wind operations management.
- Plan for expansion / extension of employee duties and responsibilities, provide personnel as appropriate.
- Consider the removal of contractor locks on all access gates.
- Review all locations for vegetation issues and mitigate any issues as soon as possible.
- Activate applicable emergency teams; e.g., facilities, security, cyber.
- Establish communication with law enforcement and other emergency response agencies.
- Confirm back-up operations for critical functions; e.g., call center, control center, dispatch and IT operations.
- Restrict parking around critical facilities.
- Consider lockdown of all access gates, facility doors and other points of entry to the site and buildings.
- Confirm deliveries by the receiving person/department; verify the delivery person's ID and perform a
 general inspection of the delivery.
- Inspect visitors' vehicles entering critical facilities.
- Postpone nonessential tours and visits.
- Return essential units and equipment, which are inoperable due to maintenance or repair, back to service as quickly as possible.
- Evaluate the implications of scheduled maintenance operations to the facility.
- Coordinate critical facility security with adjacent facilities.
- Contact suppliers of combustible deliveries and coordinate delivery schedules.
- Perform periodic inspection of on-site fuel storage. Inspection rate will depend upon types of fuel, quantities and location of storage tanks.
- Identify an off-site (non-company) location for mail and package deliveries.
- Ensure that all communications equipment has been checked and is working properly.
- Consider the use of mobile security to conduct drive-by patrols of entire site.



Imminent Alert Level

Should a suspicious incident occur at a wind generation site or a substation located on a generation site, such as a fire or explosion, when it is safe to enter the facility a determination shall be made as to whether there is suspected evidence of an outside attack. If evidence is found coordinate with security for assistance from law enforcement and notification of the FBI.

Ensure actions outlined above and the elevated alert levels are implemented. Consider the following additional recommendations.

- Immediately communicate the change in alert levels to site employees and wind operations management.
- Plan for expansion / extension of employee duties and responsibilities, provide personnel as appropriate.
- Remove contractor locks on site and substation gates.
- Illuminate site lighting, including maintenance lighting, as allowed by local ordinances.
- Discontinue tours or visitors' access to the facilities.
- Send home nonessential personnel, if the facility is a likely terrorist target.
- Implement lockdown of site wide gates, and facility doors and other points of entry.
- Direct all mail and package deliveries to an off-site location.
- Continue operations for all essential equipment, except in an emergency or when maintenance is critical for continued operating efficiency.
- Ensure that all vehicles (except service vehicles needed to perform essential tasks) remain outside the substation at a safe distance.
- Conduct a vehicle inspection of all vehicles authorized to enter, including a visual inspection of the interior compartment, beneath the undercarriage, under the hood and in the trunk for suspicious articles.
- Evaluate company and contractor equipment that is authorized to operate and stored on site to determine if it should be moved to another location, i.e., tanker trucks or mobile substations to reduce threats and distribute key equipment.
- Implement the use of private security or off-duty law enforcement officers.
- Close all public access areas.
- Maintain a daily log of all significant actions, decisions and events for all locations.
- Coordinate with the National Incident Response Plan team.
- Install barricades to restrict access to all site access gates except for single point of access to each area.



PacifiCorp Energy - Foote Creek UPWIND Wind Facility

PacifiCorp & UPWIND Site Office 1529 Wyoming HWY 13 McFadden WY, 82083

PacifiCorp & UPWIND Site Management:

PacifiCorp Wind Operations Supervisor: Aron Anderson

Office: (307) 378-2325 Cell: (307) 331-4444 Home: (307) 329-5071

UPWIND Site Supervisor: Tanner Cobb Cell: (712) 229-9062

CARBON COUNTY EMERGENCY SERVICES CONTACTS

IN AN EMERGENCY DIAL 9-911

Carbon County Sheriff's Office......(307) 324-2776

Carbon County Memorial Hospital.....(307) 325-6597 1008 Feldspar Ct Ham Rawlins, WY.82301

Fire/Rescue/Ambulance

Call 9-911

O&M Building Parking Lot For Helicopter Landing Zone 41.6201°N 106.1857°W



PACIFICORP CONTACTS

Cell: (307) 331-4444

ENERGY RESOURCES SAFETY DEPARTMENT

 Laine Anderson Director Wind Operations
 Jonathan Gross

 Office: (307) 577-6638
 Office: (307) 577-6639

 Cell: (307) 690-9138
 Cell (307) 212-2179

High Plains/ McFadden Ridge SUPERVISOR ENVIRONMENTAL DEPARTMENT

Aron Anderson Spill Reporting Hotline: (503) 813-6797

Office: (307) 378-2325 Travis Brown

Office: (801) 220-2737 Cell: (801) 200-4390