Pandemic Preparedness Plan

Updated: January, 2020

Redacted / Public
# Table of Contents

Pandemic Preparedness Plan ............................................................................................................ 1

Table of Contents ............................................................................................................................... 2

1.0 Purpose ................................................................................................................................ 3

1.1. Employee and Contractor Responsibilities ................................................................................ 3

1.2. ERCOT Pandemic Response Team Responsibilities ............................................................ 3

2.0 Plan Activation ........................................................................................................................... 4

3.0 Mobilization Procedures .......................................................................................................... 4

3.1. Monitoring ................................................................................................................................ 7

3.2. Health Response Communications .......................................................................................... 7

3.3. Containment Activities .............................................................................................................. 7

3.4. Social Distancing ...................................................................................................................... 7

3.5. Cleaning .................................................................................................................................... 7

3.6. Managing Fear .......................................................................................................................... 8

3.7. Managing Cases at Work ......................................................................................................... 8

3.8. Travel ....................................................................................................................................... 9

3.9. Treatment ................................................................................................................................... 9

3.10. Maintenance of Essential Business Activities .......................................................................... 9

Appendix A ....................................................................................................................................... 11

Pandemic Directive Example ............................................................................................................ 11

Appendix B ....................................................................................................................................... 13

ERCOT Pandemic Response Team Contacts .................................................................................... 13

Appendix C ....................................................................................................................................... 14

Screening Checklist for Detection and Management of Suspected Pandemic Influenza Cases .......... 14

Appendix D ....................................................................................................................................... 15

Pandemic Supplies Inventory and Locations ..................................................................................... 15
1.0 Purpose

ERCOT has established a Pandemic Preparedness Plan to help ensure the safety of all persons on ERCOT premises when there is a threat of influenza or other pandemic that causes a serious widespread illness. The plan has two main strategies: reduce transmission of the pandemic virus within business facilities; and maintain essential services if containment is not possible.

The plan communicates responsibilities of ERCOT employees, contractors and managers prior to and during a serious infectious outbreak occurrence, identifies and defines responsibilities of the Pandemic Response Team, and provides processes and protocols to be followed through the five stages of a pandemic.

This plan satisfies the requirements of P.U.C. SUBST. R. §25.53(c) (4) (A)-(C), that ERCOT maintains a Pandemic Preparedness Plan to ensure continuous and adequate service during a pandemic.

1.1. Employee and Contractor Responsibilities

Employees and Contractors must follow ERCOT Pandemic Directives as they are communicated. Pandemic Directives can be communicated before or at declaration of a pandemic depending on its evolution. (Appendix A – Example)

1.2. ERCOT Pandemic Response Team Responsibilities

The Pandemic Response Team will be comprised of members of HR, Facilities, Physical Security, Communications, Executive Team and Business Continuity. See Appendix B – ERCOT Pandemic Response Team Contacts

Pandemic Response Team responsibilities and actions are listed in Mobilization Procedures.

A Pandemic Response Coordinator is identified for each location. The Pandemic Plan Coordinator and HR Pandemic Response Coordinators are a manager’s contact point for questions and notification of affected staff in their department:

- Executive Team
  - Pandemic Plan Coordinator
    - (Alternate) Human Resources
  - Physical Security
  - ERM & Strategy Analysis

- TAYLOR
  - Pandemic Response Coordinator
    - Human Resources

- AUSTIN
  - Pandemic Response Coordinator
    - Human Resources

- BASTROP
  - Pandemic Response Coordinator
    - Human Resources


2.0 Plan Activation

The Pandemic Plan Coordinator is responsible for updating the Business Continuity Coordinator, who will work with the Disaster Management Team to activate Mobilization Procedures. Mobilization Procedures will be activated when one or more of the following criteria are met:

- The World Health Organization (WHO) declares a pandemic when it is in increased and sustained transmission in the general population.
- Essential services are impacted by influenza flu or other pandemic either due to employee absenteeism, lack of supplies, or other reasons.
- Determination from employee self-reporting or management reporting.

3.0 Mobilization Procedures

Pandemic Response Team responsibilities and actions are listed for the Inter-Pandemic, Pre-Pandemic (Alert phase), Pandemic and Post Pandemic (Transition) Periods.
## Mobilization Procedures

A=Actor, person responsible for action  C=contact, may provide information or precipitate action  P=active participant in action

### Inter-Pandemic Period

<table>
<thead>
<tr>
<th>Step</th>
<th>ACTION</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Monitor inter-pandemic surveillance on WHO and CDC</td>
<td>A</td>
</tr>
<tr>
<td>2</td>
<td>Communicate current and potential flu activity to pandemic response team</td>
<td>A C C C</td>
</tr>
<tr>
<td>3</td>
<td>Maintain pandemic supplies</td>
<td>A</td>
</tr>
</tbody>
</table>

### Pre-Pandemic Period (Alert phase)

<table>
<thead>
<tr>
<th>Step</th>
<th>ACTION</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Monitor pre-pandemic surveillance on WHO, CDC, Texas DSHS, local news websites</td>
<td>A</td>
</tr>
<tr>
<td>2</td>
<td>Communicate current and potential flu activity to pandemic response team, Business Continuity Coordinator, employees</td>
<td>A P</td>
</tr>
<tr>
<td>3</td>
<td>Maintain pandemic supplies</td>
<td>A P</td>
</tr>
<tr>
<td>4</td>
<td>Anticipate employee fear and anxiety, rumors, and misinformation and plan communications accordingly</td>
<td>A A</td>
</tr>
<tr>
<td>5</td>
<td>Activate flu notification process to manage cases at work</td>
<td>A P</td>
</tr>
<tr>
<td>6</td>
<td>Track employee influenza exposures</td>
<td>A P</td>
</tr>
<tr>
<td>7</td>
<td>Activate workplace cleaning</td>
<td>A P</td>
</tr>
<tr>
<td>8</td>
<td>Activate tracking overseas travel if applicable</td>
<td>A P C P</td>
</tr>
<tr>
<td>9</td>
<td>Communicate to Executive Team and Business Continuity Coordinator potential for pandemic alert imminent</td>
<td>A P P C C C C</td>
</tr>
</tbody>
</table>
### Pandemic Period

<table>
<thead>
<tr>
<th>Step</th>
<th>ACTION</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Pandemic Plan Coordinator</strong></td>
<td>A</td>
</tr>
<tr>
<td>1</td>
<td>Activate pandemic preparedness plan</td>
<td>A</td>
</tr>
<tr>
<td>2</td>
<td>Monitor pandemic surveillance on WHO, CDC, Texas DSHS, local news websites</td>
<td>A</td>
</tr>
<tr>
<td>3</td>
<td>Communicate activation of plan in directive to ERCOT employees</td>
<td>A</td>
</tr>
<tr>
<td>4</td>
<td>Maintain pandemic supplies</td>
<td>A</td>
</tr>
<tr>
<td>5</td>
<td>Continue flu notification process to manage cases at work</td>
<td>A</td>
</tr>
<tr>
<td>6</td>
<td>Track employee influenza exposures</td>
<td>A</td>
</tr>
<tr>
<td>7</td>
<td>Continue workplace cleaning</td>
<td>A</td>
</tr>
<tr>
<td>8</td>
<td>Continue tracking overseas travel if applicable</td>
<td>A</td>
</tr>
<tr>
<td>9</td>
<td>Monitor CDC and Texas DSHS for anti-viral medication and development of influenza vaccine</td>
<td>A</td>
</tr>
<tr>
<td>10</td>
<td>Activate social distancing protocol if applicable</td>
<td>A</td>
</tr>
</tbody>
</table>

### Post-Pandemic Period (Transition phase)

<table>
<thead>
<tr>
<th>Step</th>
<th>ACTION</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Pandemic Plan Coordinator</strong></td>
<td>A</td>
</tr>
<tr>
<td>1</td>
<td>Monitor pandemic surveillance on WHO, CDC, Texas DSHS, local news websites</td>
<td>A</td>
</tr>
<tr>
<td>2</td>
<td>De-activate pandemic plan</td>
<td>A</td>
</tr>
<tr>
<td>3</td>
<td>Communicate de-activate plan in directive to ERCOT employees</td>
<td>A</td>
</tr>
<tr>
<td>4</td>
<td>Restock/maintain pandemic supplies</td>
<td>A</td>
</tr>
<tr>
<td>5</td>
<td>Discontinue flu notification process</td>
<td>A</td>
</tr>
<tr>
<td>6</td>
<td>Return to normal workplace cleaning</td>
<td>A</td>
</tr>
<tr>
<td>7</td>
<td>Discontinue tracking overseas travel if applicable</td>
<td>A</td>
</tr>
<tr>
<td>8</td>
<td>De-activate social distancing protocol if applicable</td>
<td>A</td>
</tr>
</tbody>
</table>
3.1. **Monitoring**

- ERCOT’s primary source of pandemic information is [https://www.cdc.gov/](https://www.cdc.gov/). The ERCOT Pandemic Plan Coordinator will monitor related information that may impact ERCOT.

3.2. **Health Response Communications**

- HR and Pandemic Plan Coordinator will coordinate communications made via email, SMS text, mass communications tool, and telephone where possible.
- ERCOT directives and instructions will be provided by HR and Pandemic Plan Coordinator.

3.3. **Containment Activities**

**Reducing risk of infected persons entering the site**

- A primary Pandemic Response Coordinator has been identified for each of ERCOT’s locations and will operate per plan under the guidance of the ERCOT Pandemic Plan Coordinator.
- The Pandemic Plan Coordinator will ensure that employee communications include pandemic influenza fact sheet and information on key general infection control notices and social distancing.

3.4. **Social Distancing**

- Social distancing refers to strategies to reduce the frequency of contact between people. Social distancing strategies may include:
  - Avoid meeting people face to face – use the telephone, video conferencing and the internet to conduct business as much as possible – even when participants are in the same building.
  - Avoid any unnecessary travel and cancel or postpone non-essential meetings / gatherings / workshops / training sessions.
  - If possible, arrange for employees to work from home or work flex hours to maintain healthy staff and avoid cross infection, and rework shift changes to allow for intervals between shifts so that the work area can be thoroughly cleaned and ventilated.
  - Avoid public transport: walk, cycle, drive a car or go early or late to avoid rush hour crowding on public transportation.
  - Bring lunch and eat at desk or away from others (avoid break room and crowded restaurants). Introduce staggered lunchtimes so numbers of people in the break rooms are reduced.
- If a face-to-face meeting with people is unavoidable, minimize the meeting time, choose a large meeting room and sit at least 3 feet away from each other if possible; avoid shaking hands or any personal contact.
- Encourage staff to practice social distancing away from the office.

3.5. **Cleaning**

- Day Porters and Night Cleaning Crew will step up office cleaning during the pandemic period.
- Day Porters will clean telephone sets in common areas daily.
- Day Porters will apply anti-bacterial solutions to all common areas, counters, railings, washbasins, toilet bowls, urinals, and showers daily.
- Staff may use approved cleaning products made available in the workrooms/copy rooms. Other cleaning concerns or requests should be submitted to the HelpDesk.
- Commonly recommended cleaning products may include:
### Sterilizing Agents

<table>
<thead>
<tr>
<th>Household (Laundry) Bleach: Dilute ¾ cup bleach into 1 gallon of water.</th>
<th>Recommended use</th>
<th>Precautions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Disinfection of material contaminated with blood and body fluids.</td>
<td>Use in well-ventilated areas. Wear gloves while using/handling bleach. Only mix bleach with water.</td>
</tr>
</tbody>
</table>

| Rubbing Alcohol: (e.g. 70% isopropyl alcohol or 60% ethyl alcohol) Do not dilute; use straight from bottle. Items with lower alcohol concentrations will not be effective. | Smooth metal surfaces, tabletops and other surfaces on which bleach cannot be used. | Flammable and toxic. Use in a well-ventilated area. Do not inhale. Keep away from heat sources, electrical equipment, flames and hot surfaces. Allow to dry completely. |

| Lysol Brand Disinfectant | Spray or wipe to disinfect frequently touched surfaces like door handles, handrails, telephones, remote controls, and light switches. | Avoid breathing vapors or mists. Do not get material in eyes, on your skin, or on your clothing. |

### 3.6. Managing Fear

- The Pandemic Plan Coordinator will work with HR to manage this in the following ways:
  - Communicate the possibility of a pandemic to all staff when warranted.
  - Maintain this plan and provide communications to staff as necessary.
  - Provide clear, timely and proactive communications to staff when things are changing.
  - Provide clear communications on how the Business is handling the situation if a pandemic does occur.
  - Provide backup assistance for counseling staff through the EAP service.

### 3.7. Managing Cases at Work

- The Pandemic Plan Coordinator will access the latest US Department of Health and Human Services (DHHS) advice regarding managing staff that become ill and modify the process outlined below as appropriate. This information will then be provided to the Pandemic Response Team.
- The Pandemic Plan Coordinator will send out awareness emails to staff regarding what to do if people get sick at work. If a person feels ill, or if someone observes that another person is exhibiting symptoms of influenza at work, they should notify their manager. Managers should contact the Pandemic Plan Coordinator by telephone if at all possible.
- Using the screening flowchart (Appendix C), the Pandemic Plan Coordinator:
  - Should manage the process over the phone, if possible.
  - If the employee leaves the office without first contacting the Pandemic Plan Coordinator, or calls in sick with flu-like symptoms, they should be treated as a “suspect case.” The Manager and/or Employee should complete and submit a Flu Notification Form located on the Environmental Health and Safety SharePoint site for each case. The Contact List on the form should include details of any staff and/or visitors the person has been in contact with. The information will permit HR and the Pandemic Plan Coordinator to monitor staff whereabouts and well-being during the pandemic.
  - Pandemic supplies are located at each facility. See Appendix D – Pandemic Supplies Inventory and Locations.
- Contact Management – The Pandemic Plan Coordinator will: identify contacts (once an employee is suspected to be infected); advise contacts that they have been in contact with a person suspected of having influenza; ask contacts to monitor their health and practice social distancing in the workplace by reducing contact with others for 7 days. They will be able to remain at work unless fever develops.
- The suspect case’s work station should be cleaned and disinfected, as indicated in the section on workplace cleaning (Cleaning 2.3.3).
• Return to work of a confirmed case: A Fitness for Duty form will be required to be submitted to HR if it is your own medical. The Manager will also advise staff member on any special instructions pertaining to any ERCOT Directives (US DHHS will have advice on this once the characteristics of a pandemic are known). This will facilitate treatment, contact tracing, etc., if they become ill.

3.8. Travel

Travel Advisories

• The Pandemic Plan Coordinator receives travel advisories from the US DHHS at https://www.cdc.gov/
• The Pandemic Plan Coordinator will communicate to staff, as information becomes available, to avoid the potential for travelers to be stranded overseas if flights, etc., are cancelled to minimize risk of spread, or to avoid being quarantined through the US DHHS quarantine procedures.

Preventing Travel to Infected Areas

• ERCOT’s Pandemic Plan Coordinator will notify ERCOT’s Business Continuity Coordinator, Human Resources, and Security of locations to be blocked for business travel.

Managing Those Already in Infected Areas

• Per mobilization procedures, ERCOT’s Pandemic Plan Coordinator will work with HR and Security to determine when to activate the travel log for employees and visitors.
• The Pandemic Plan Coordinator will work with HR to determine who is currently in infected areas.
• The Pandemic Plan Coordinator will provide information regarding infection control precautions and work with HR to discuss those travelling home from infected areas.

Those Recently Returned from Infected Areas

• Communications will be sent by the Pandemic Plan Coordinator regarding the need to be vigilant regarding self-checking for symptoms and to seek medical advice by phone immediately if symptoms occur. The traveler should report their travel history to the treating doctor or nurse.

Travel Advice

• The Pandemic Plan Coordinator will be responsible for the health content of travel communication.
• The health content of Travel Communication will be taken from the US DHHS web site (https://www.cdc.gov/).

3.9. Treatment

Anti-viral medication

• The US DHHS will provide recommendations for the use of anti-viral medication.
• The Pandemic Plan Coordinator should check the US DHHS website for the latest information on the use of anti-viral medications and communicate to ERCOT staff as necessary.

Influenza vaccine

• Vaccine development cannot commence until the pandemic virus has been isolated.
• It may take 3-6 months after the declaration of a pandemic by WHO before a vaccine is generally available for use by ERCOT employees.

3.10. Maintenance of Essential Business Activities

Important Note: The Disaster Management Team members identified in ERCOT’s Business Continuity Plan are responsible for the identification of core business processes, people, and skills that must be maintained in the event of a pandemic.
Identification of mission critical business processes

- The minimum staffing levels to run mission critical business processes under pandemic conditions would be similar to the Business Continuity Scenario – the complete loss of all Taylor facilities.
- Based on the severity and nature of the pandemic event, the Disaster Management Team may decide it is appropriate to work from home to ensure their continued availability and capability to manage the event.
- Alternate sources of skilled people may be utilized in the event of a prolonged pandemic. ERCOT will consider the use of retirees, volunteers, staff from other ISOs (Independent System Operators), vendors, contractors and consultants.
- Decisions to execute any aspect of the Business Continuity Plan related to a pandemic event will be made by the Disaster Management Team in concert with ERCOT’s Executive Management Team.

Communications

- Communications associated with pandemic events will be managed by the Pandemic Plan Coordinator, Human Resources and/or the Crisis Communications Team which is part of the ERCOT Business Continuity Disaster Management Team. The Crisis Communications Team is structured to provide the necessary communications to ERCOT employees and contractors, market participants, the media and governmental agencies.

Knowledge Management

- Pandemic readiness documentation will be located and maintained on the ERCOT Strategic Planning SharePoint site. A link to this document is also available on the Environmental Health and Safety SharePoint site.
Appendix A

Pandemic Directive Example

ERCOT plays a critical role in supporting our community and state infrastructure. There is no room for complacency when it comes to dealing with the H1N1 Swine Flu virus.

ERCOT Pandemic Directive:

1. Employees and Contractors who travel by air in the U.S. and Overseas should closely monitor their health for 7 days after returning from their trip. If you become ill with flu-like symptoms, stay home and seek medical attention.

2. As a precautionary step, ERCOT will collect information from Employees and Contractors that have traveled outside of the United States. Please be assured that these are precautionary steps with respect to the H1N1 situation. Use the Travel Log Form (located on the Environmental Health and Safety SharePoint site) to submit travel information. If you do not have access to the on-line form, please complete a travel log form at any one of the Security Control Stations.

3. All Visitors will be asked if they have traveled outside the United States within the last 3 weeks and if so are required to complete an International Travel Visitors Log.

4. Sick Employee or Contractor – With flu-like symptoms including fever or chills and cough or sore throat. Other symptoms can include runny nose, body aches, headache, tiredness, diarrhea, or vomiting.
   a. Any Employee or Contractor should be alert to any signs of fever and any other signs of flu-like illness before reporting to work each day. Notify your ERCOT manager and stay home if ill. An Employee/Contractor who is ill should not travel while ill. The Employee/Contractor with flu-like symptoms and fever should stay home until at least 24 hours after they no longer have a fever (100 degrees Fahrenheit or 38 degrees Celsius) or signs of a fever (have chills, feel very warm, have a flushed appearance, or are sweating). This should be determined without the use of fever-reducing medications (any medicine that contains ibuprofen or acetaminophen).
   b. Any Employee or Contractor who become ill with symptoms of a flu-like illness during the work day should notify their ERCOT Manager. The individual will be:
      i. Separated from other workers and asked to go home promptly.
      ii. If the individual cannot leave promptly and if the individual with flu-like symptoms can tolerate it, they will be given a surgical mask to wear while they wait to go home if they cannot be placed in an area away from others.

5. Sick member in your household –
   a. An Employee/Contractor who is well but who have an ill family member at home with flu can go to work as usual. These individuals should monitor their health every day, and notify their Manager and stay home if they become ill.
   b. An Employee/Contractor who needs to stay home to care for an ill family member can work an alternative work schedule with their Manager’s approval if the position allows it. Options include telecommuting work schedule or flexible hours.

6. Casual contact with a sick individual – Any Employee or Contractor who has come in casual contact, including conversation or physical contact, with a sick individual should monitor themselves for symptoms of flu-like illness and stay home if they become sick.

7. If schools are closed in our area and you need to stay home with your children, Managers may be able to accommodate Employees by allowing work from home or flexible work times if the position allows. In the event that work cannot be done remotely or at flexible hours, Employees may be required to utilize sick or vacation hours. Please work with your Manager and HR.

8. If you have any questions please discuss with your Manager or HR.
Note: There are no restrictions on business or non-essential travel due to the H1N1 flu virus at this time.

Remember: The rule of thumb for flu pandemics is that they will infect one-third to one-half the population; not all at once, but over a span of two years. The typical pattern is intense local epidemics that last 6–8 weeks and then move on, often returning two or three times before the pandemic is over. Before winter arrives, U.S. Officials hope to have a vaccine that they can at least offer to people in high-risk groups.

Being prepared is Key:
- Stay informed by visiting www.flu.gov and the Environmental Health and Safety SharePoint Site
- Review ERCOT Pandemic Plan Overview
- Take action to prepare using the Pandemic Planning Checklist for Individuals and Families
### Appendix B
**ERCOT Pandemic Response Team Contacts**

#### Pandemic Response Team

<table>
<thead>
<tr>
<th>Name</th>
<th>Area of Responsibility</th>
<th>Title</th>
<th>Office No.</th>
<th>Mobile No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pandemic Plan Coordinator</td>
<td>Physical Security Analyst</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alt Pandemic Plan Coordinator</td>
<td>Lead HR Business Partner</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Austin Pandemic Response Coordinator</td>
<td>Sr HR Business Partner</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taylor Pandemic Response Coordinator</td>
<td>Lead HR Business Partner</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bastrop Pandemic Response Coordinator</td>
<td>Sr HR Business Partner</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Business Continuity Coordinator

<table>
<thead>
<tr>
<th>Name</th>
<th>Area of Responsibility</th>
<th>Title</th>
<th>Office No.</th>
<th>Mobile No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Continuity Coordinator</td>
<td>Dir. ERM &amp; Strategic Analysis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business Continuity Coordinator Alternate 1</td>
<td>Strategic Advisor Sr</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business Continuity Coordinator Alternate 2</td>
<td>Strategic Advisor</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Other Contacts

<table>
<thead>
<tr>
<th>Name</th>
<th>Area of Responsibility</th>
<th>Title</th>
<th>Office No.</th>
<th>Mobile No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crisis Communications</td>
<td>Communications Manager</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crisis Communications</td>
<td>Director, Corporate Communications &amp; Government Relations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crisis Communications</td>
<td>Creative Advisor, Legislative &amp; Public Affairs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crisis Communications</td>
<td>Government Relations Manager</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infrastructure Security</td>
<td>Director, Critical Infrastructure Security</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical Security</td>
<td>Security Supervisor</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Cyber Security</td>
<td>Cyber Security Mgr.</td>
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<tr>
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<td>Cyber Security Mgr.</td>
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<td></td>
</tr>
<tr>
<td>Facilities</td>
<td>Facilities Manager</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HR</td>
<td>VP Human Resources</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HR Benefits</td>
<td>HR Benefits Analyst Sr</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
Appendix C
Screening Checklist for Detection and Management of Suspected Pandemic Influenza Cases

Process

1. The Pandemic Plan Coordinator receives a call from a person or their Manager suspecting they may have an influenza case
2. Do not visit the person if this can be avoided - manage the process over the telephone
3. Follow the flowchart below:

Screening Flowchart

Ask the person if they have any of the following symptoms:
- Fever (or feel feverish and hot)
- Sore throat, cough, chest discomfort, difficulty in breathing
- Headache
- Fatigue and weakness
- Muscle aches and pains
- Been in contact with someone diagnosed with influenza

Yes Fever

Person should be considered as possible case of influenza

Manager and/or employee should complete the Flu Notification Form.
Take names of contacts (those Working within 3 feet or in enclosed Place for more than 60 minutes.

Notify them to leave work. Provide them a surgical mask if they are unable to leave the building immediately.
Advise them to call their Doctor by telephone and to Notify Pandemic Plan Coordinator of Flu Test Results.

No Fever

Unlikely to be influenza
Advise to call again if concerned or visit their Doctor

Arrange for cleaning of person’s work station.

Advise contacts that they have been in contact with a suspect case.
Ask contacts to practice social distancing in the workplace and monitor their health for 7 days.
# Pandemic Supplies Inventory and Locations

<table>
<thead>
<tr>
<th>Item #</th>
<th>Cabinet Contents</th>
<th>Area A</th>
<th>Area B</th>
<th>Area C</th>
<th>Area D</th>
<th>Area E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Safety Glasses - 1 pair</td>
<td></td>
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<td>2</td>
<td>Poster 'Stop - Do you feel sick' Laminated</td>
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<td>3</td>
<td>Thermometers - 3 1/2&quot; disposal single use</td>
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<td>4</td>
<td>Gloves - Ndex Nitrile, one box, size large</td>
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<tr>
<td>5</td>
<td>Booklets - Pandemic Influenza</td>
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<tr>
<td>6</td>
<td>Hand Sanitizer - 2-12 oz. Purell pump bottles</td>
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<td>7</td>
<td>Dust Masks - Wilson light duty - 2 boxes/50 ea.</td>
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<td>8</td>
<td>N95 Particulate Respirators - Alpha Protech 1 box/35 ea.</td>
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<tr>
<td>9</td>
<td>3M Particulate Respirators no Latex, #860 1 box/20 ea.</td>
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<td>10</td>
<td>Flat Duck Bill respirators M9410-FM20-N95 1 box/20 ea.</td>
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<td>11</td>
<td>Clorox Disinfecting Wipes - 2 containers/35 wipes ea.</td>
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<td>12</td>
<td>Pandemic Envelope</td>
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</tbody>
</table>

**Pandemic Envelope Contents:**

1) Do you feel sick? Stop poster for building entrance door.
2) Mask instructions:
   b. 3M 1860 Mask – Before use, have wearer read and understand user instructions.
   c. Alpha Pro Tech N-95 Particulate Respirator – Before use, have wearer read and understand Donning Instructions.
   d. Flat Duck Bill Respirator Mask M9410-FM20 N-95 – Before use, have wearer review instructions that come in package with mask.
3) Last ERCOT Directive (Effective date: 8/31/09)
4) Pandemic Planning Supplies Inventory List (supplies stock in Taylor Portable A)
5) OSHA Quick Card – How to Protect Yourself in the Workplace during a Pandemic