

## **C.8 External Factor Planning**

### a. Power Failure - Electric Substation

In the event of a power outage the standby auxiliary is used to ensure continuous operation of alarm systems and of other operations to prevent release.

### b. Public Highway

Development Avenue runs across the eastern edge of the property. A small amount of vehicle traffic passes on this route. Truck traffic carrying hazardous materials is common. This is the main access route to the facility. Accidents on this road or at the facility entrance may require emergency rescue.

The Warrior Roofing facility is southwest of the facility. Fire or accidents at the facility could require the evacuation of the facility personnel.

### c. Railroad

The Pennsylvania Southern Railroad is a rail corridor adjacent to the facility. Accidents on this railroad may require emergency rescue.

### d. Adverse Weather and Other Effects

An emergency situation may arise at the facility due to adverse weather conditions such as storms, hurricanes, flooding or an extended period of inclement weather. During an emergency caused by adverse weather conditions, facility personnel will utilize available personnel in maintaining proper operations and maintenance. Until the emergency passes, all non-vital operations will be shut down and handling of hazardous substances will be reduced.

Bomb threats, civil disturbances, national emergencies and other large-scale emergencies would be unlikely to contribute to a hazardous materials release.

## **C.9 Employee Training Program**

PME will work with the Franklin Fire Company and other emergency responders during final design and construction of the project to determine the appropriate training requirements for PME employees and first responders. PME will provide the necessary training including the following: annual fire safety and awareness training, annual CPR and First Aid training, OSHA Process Safety Management training, EPA Risk Management Plan training, DOT 126-F training, Hazardous Waste Operations