Emergency Action Planner



INTEGRATED WATER SERVICES

Date Friday, January 24, 2025

Project or Site Name Santo Domingo

Project or Site Address 35°30'13.9"N 106°19'33.4"W

Kewa Pueblo, NM, 87052

County the Project is In Sandoval County

GPS Coordinates if no Address 35°30'13.9"N 106°19'33.4"W

Your Name George Bunker

Your Email gbunker@integratedwaterservices.com

Emergency Phone number 970-632-4917

Sheriff/Police Dispatch phone Number

Enter dispatch number and [save] to add additional departments

505-465-7685

Nearest Hospital Name, Number, and Address

Hospital Name	Phone	Address
Christus St. Vincent Entrada Contenta Health Center	(505) 913-3233	5501 Herrera Drive, Santa Fe, NM 87507

Nearest Fire Department Name & Number

FD Name	Phone
Santo Domingo Pueblo Emergency Services	505-465-7685

Site Manager(s)

Name	Phone
Larry Alires	720-597-1013

Safety Manager(s)

Name	Phone
George Bunker	970-632-4917

EMERGENCY ACTION PLAN

Scope

This Plan covers the designated actions the Company and employees must take to ensure employee safety from fire and other emergencies.

Evacuation

Muster Points

In case of an emergency on this site, all workers must exit away from the emergency and toward the Primary or Secondary muster point.

Primary Muster Point: Job Trailer

Secondary Muster Point: Entrance to Location

Evacuation and Exit Pathway Drawing(s)

For sites that require visual instruction regarding exit routes and emergency muster points, a site emergency evacuation plan drawing shall be developed and attached here:

File Upload/Hospital Driving Directions



Santo Domingo Hospital Driving Directions.png

Drawing Board

Emergency Procedures

Employees and workers who remain in the emergency area to operate critical site functions and/or manage the emergency shall follow the following procedures. If the procedures loose their effectiveness, new procedures shall be developed by using the form [edit] function:

1. Identify the tasks associated with response personnel actions

Note Task and [save] to add additional task

Emergency responders could possibly be involved with confined space rescue. Emergency responders may be required to extinguish a fire. Emergency responders might need to respond to a medical emergency.

2. Identify the hazards associated with with the above response personnel tasks

Note Hazard and [save] to add additional hazards

Check in with the site Superintendent or the Safety Steward before entering any confined spaces. See SDS inventory prior to fighting any liquid fires.

3. Identify the Personal Protective Equipment (PPE)required for response personnel

Note Hazard and [save] to add additional PPE

Confined space requires atmosphere monitoring, SCBA, Intrinsically safe lighting, communications, rescue standby, communication with attendant.

4. Identify means of communication that shall be used by emergency workers

Note Communication method(s) and [save] to add additional methods

To be determined by responders. In most cases there will be handheld radio communications.

5. What are the emergency rescue plans in case emergency workers need to be rescued?

Note element of the Rescue Plan and [save] to add additional elements

To be determined by emergency workers. 911 must be called in the event of any serious emergency.

STOP WORK

- 1. It is the obligation of every employee, contractor, and visitor to STOP observed or assumed unsafe acts, conditions, or behaviors when they are observed or discovered. If you see a risky situation, you own that situation until you stop the cycle of risk.
- 2. In addition, it is the obligation of every employee, contractor, and visitor to STOP and exit the immediate emergency when something does not go as planned, and reassess and replan before reentering the emergency.

Alarm System

The designated employee Alarm for this site is:

Air Horn- Keep air horn cans on site in designated locations. Crew should drill the emergency alarm on a monthly basis.

Site management shall implement an employee alarm system or tool that provides adequate warning for necessary emergency action for reaction time for safe escape of employees from the workplace or the immediate work area, or both.

The employee alarm shall be capable of being perceived above ambient noise or light levels by all employees in the affected portions of the workplace. Tactile devices may be used to alert those

employees who would not otherwise be able to recognize the audible or visual alarm.

The employee alarm shall be distinctive and recognizable as a signal to evacuate the work area.