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Date

8.12.2019 Date

August 13, 2019 Effective Date UPF Weather Protocols

REVISION LOG

Revision	Description	Intent	Non Intent
3	Update to revise crane operations during windy conditions to comply with crane manufacturer's recommendations.	x	
2	Update to revise Policy for clarity relative to lightening and to insert guidance regarding "essential" work activities, their coordination with ES&H and the Project Superintendent for communication and actions to be taken on events listed. Identified the Construction Manager or his designee as the manager responsible for making determinations of essential work if/when the need arises for sensitive construction activities.	x	
1	Re-titled and updated to incorporate Tower Crane operational parameters and actions necessary when wind conditions are at or above prescribed thresholds.	х	
0	Initial issue	N/A	

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1.0 INTRODUCTION

1.1 Purpose

The Y-12 National Security Complex (Y-12) site meteorologist, Plant Shift Superintendent's Office (PSS), and Uranium Processing Facility (UPF) Construction and Environmental, Safety, and Health (ES&H) will work together to monitor weather scenarios, including the potential for lightning and wind conditions, to prevent potential impacts on personnel and outdoor activities. On days when weather events are predicted, UPF ES&H will increase observations of weather radar, lightning detection, and Y-12 Site Meteorological Tower data to help provide as much advance notification as possible of approaching weather conditions to our field personnel. Technical Readiness Reviews should include weather briefing and consideration when planning work activities.

Work considered "essential" is up to the discretion of the Site Manager or designee. Typically, this is related to safety and security activities such as snow and ice removal. Sensitive concrete pours, batch plant operations, and finishing critical lifts are examples of activities that could be designated as essential outdoor work. It is recommended that the Site Manager or designee make those determinations in advance.

During certain weather conditions, it may be necessary to take emergency protective actions which are outlined in the Building Emergency Plans (orange books). Curfew is one of these actions. The PSS or Site Emergency Director will announce a curfew which is a population-control action that restricts the site population in the announced designated areas to remain within their building/facility or to enter and to remain in the nearest building or facility until instructions are given.

2.0 LIGHTNING CONDITIONS

Table 1 provides guidance information and what actions to be taken in case of lightning conditions. Remember to always listen for instructions provided by the UPF Project Management and ES&H.

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Condition	Announcement	UPF ES&H along with the Project Superintendent will:
Lightning is within 30 miles of the plant. (Note: This condition should give UPF project sites between one to three hours to prepare; however, project will need to monitor speed and direction of the storm.)	The PSS Office will announce: Lightning is approaching the Y-12 site. Personnel involved in outdoor work should be aware of changing weather conditions and be prepared to implement protective actions.	Monitor approaching storms and lightning strikes. At this time, based on direction of storm and speed of approaching storm, discuss outdoor activities that may need to be suspended, such as: - Batching of concrete - Crane activities - Tower crane use - Elevated work
Based on speed and travel path of the storm, when lightning is estimated to be within 30 minutes of UPF site, and UPF is projected to be in the direct path of the storm.	UPF Responsible Superintendent or designee will notify batch plant to suspend batching of concrete and Supervisors of outdoor activities will be notified of the approaching storm with directions concerning curtailed/make safe activities.	Decision will be made to begin curtailing outdoor activities: - Batch concrete - Load concrete onto trucks or dump concrete - Place bulkhead - Place rigging activities in safe condition - Exit tower crane - Ensure outdoor activities are in safe condition.
Lightning is within 15 miles of UPF site, and UPF site is in direct path of the storm.	PSS will announce: There is lightning activity in the vicinity of the Y-12 Plant. Non-essential outdoor work should be curtailed until further notice.	Curtail outdoor activities to allow time for personnel to take shelter from approaching storm. Personnel not responsible for curtailment should seek shelter immediately.
When lightning is within 10 miles of UPF site, and UPF site is in direct path of the storm.	UPF Responsible Superintendent or designee will notify all personnel working outdoor activities to take shelter.	Stop curtailment activities, if not complete, and take shelter.
You see lightning.	No announcement has been made.	Seek shelter and contact your supervisor.
When storm has cleared UPF site, as determined by PSS & UPF ES&H.	PSS will announce all clear to resume outdoor activities.	UPF Responsible Superintendent or designee will notify personnel to resume activities.

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The safest location during lighting activity is inside an earth grounded, fully enclosed shelter. Avoid standing by external walls and windows while lighting is active. Hard-topped metal vehicles with rolled up windows also can serve as a shelter.

Tower Cranes are grounded and insulated and may be used by only the operator or maintenance personnel as a shelter. This circumstance will most commonly occur in the event of pop up storms. No one is to gather under the tower crane for shelter.

Movement from shelter to shelter is permitted (i.e. Construction Support Building to vehicle) when not in curfew.

During Lightning Events, Avoid:

- Open areas, such as fields and construction sites
- Water, such as creeks, sediment basins, ponds, and puddles
- High places
- Tall structures, trees, and flag or light poles

3.0 WINDY CONDITIONS

Table 2 describes the actions expected related to wind in the forecast or when windy conditions develop. Primarily, the actions are focused on crane operations, but blowing objects and dust can also be a hazard during windy weather. Precautions relative to these hazards shall be taken as well.

For the purpose of crane operations, wind speed measurements will be determined utilizing instruments on or near the applicable crane.

UPF-POLICY-CM-002

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Condition	Announcement	Project or Area Superintendent along with UPF ES&H Support:
Observed wind gust above 25 mph.	No announcement	Verify work plans in place to safely complete load movement if wind speeds approach crane manufacturers allowable wind speeds. Secure material and equipment vulnerable to elevated wind conditions.
Sustained winds greater than 25 mph.	PSS will announce: We are currently experiencing winds in excess of 25 miles per hour. All rooftop activities, elevated work, and mobile crane operations are suspended until further notice unless analyzed. Other activities that could be affected by wind gusts and high winds should be carefully assessed. Please report any wind damage to the PSS Office at 574-7172.	Project Superintendent or designee will notify those responsible for crane rigging activities to be advised of conditions and to assess loads being picked to assure they can safely be rigged in accordance with manufactures guidelines relative to wind and surface area.
Wind gusts greater than 40 mph.	No announcement.	Safely lower loads and place cranes in a safe condition.
When winds or storms have cleared, as determined by PSS and UPF ES&H.	PSS will announce all clear to resume outdoor activities or elevated work.	UPF Supervisor will verify that the area is free of damage and notify personnel to resume activities.

Table 2. Windy Conditions, Announcements, and Actions to be Taken

4.0 RECORDS

None

5.0 REFERENCES

None

6.0 SUPPLEMENTAL INFORMATION

Appendix A, Acronyms and Definitions

APPENDIX A Acronyms and Definitions

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ACRONYMS:

ES&HEnvironmental, Safety, and HealthPSSPlant Shift SuperintendentUPFUranium Processing FacilityY-12Y-12 National Security Complex

DEFINITIONS:

None