Fire Damages a Platform’s Living Quarters and Nearby Areas

On November 29, 2020, a fire occurred on a platform in the Pacific Region near the smoke shack outside of the living quarters building. High winds spread the fire to an adjacent plastic storage shed and caused significant damage to the living quarters and associated areas, including steel walls, beams, gratings, etc. A burning cigarette filter in a cigarette receptacle is suspected as the source of the fire.

After realizing that the General Alarm (GA) and the GAI-Tronics Public Announcement (PA) systems were rendered inoperable by the fire, an employee immediately began alerting crew members in the living quarters by going door to door. The Person-In-Charge then activated the fire alarm connected to a separate system.

Some of the damage resulting from the fire is shown in the photographs below.

BSEE’s Investigation identified the following deficiencies and concerns related to the fire incident:

- The platform’s general alarm and intercom/page system shared a circuit, which resulted in both failing due to the fire;
- Firefighting equipment in proximity to the fire location was inadequate;
- The smoking area was not effectively monitored or maintained;
- The appropriate receptacles were not used and were not properly maintained;
The was a lack of understanding of the use of alarm system procedures; and, there was a large quantity of paper (i.e., combustible material) stored in a shed adjacent to the smoking area, which caused the fire to rapidly spread and engulf the storage shed.

Therefore, BSEE recommends that operators and contractors consider the following:

- Ensure safety systems (including the PA and GA systems) are separately wired with appropriate redundancies;
- Guarantee that smoking areas are maintained and equipped with proper disposal receptacles and safety systems;
- Perform a hazard analysis to identify and mitigate potential fire hazards in the area;
- Review platform safety procedures and conduct appropriate drills; and,
- Review Safety Alert 354, which highlights a similar incident in 2019.

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