STATION LIGHTING FAILURE



Work description: The purpose of this document is to describe actions necessary in case of station lighting failure.

This document is applicable for the Operation and Maintenance Services on the Honolulu Rail Transit Project (HRTP).

Scope: Response to a failure of lighting in the station

PPE and precautions Torch		Competencies or qualifications	Licenses or permits required		
		Station Attendant	Nil		
Tools and equipn	nent required				
Nil					
Station Lighting Failure	Station lighting failure may result in reduced visibility and therefore introduce hazards to the station environment. Staff must ensure the safety of passengers and fellow staff when deciding on a course of action when lighting has failed in the station. A complete Station lighting failure will be a rare occurrence as all stations are provided with a UPS which will provide backup power to the lighting system.				
Lighting Failure					
Station Attendant	 The Station Attendant must: Immediately report any lighting failure to the OCC; Provide details of the extent of the lighting failure, e.g. Reduced lighting, Partial loss of lighting, Complete Loss of lighting. 				
	 Provide details of any foreseeable risks and hazards associated with the lighting failure; Assess the situation and determine whether it is safe for passengers to use the 				
	 Assess the situation and determine whether it is sale for passengers to use the station; Follow the instructions of the OCC Supervisor 				
OCC Supervisor	The OCC Supervisor must:				
occ supervisor	 Define the strategy to be implemented Report the issue in the OCC Log; 				
	 Assess the situation and decide the most appropriate strategy based on the condition of the lighting system and in consultation with the SCADA Operator, namely: 				
	 Reduced lighting at a platform-Increase the number of Station/Train Attendants at the platform; 				
	 Complete loss of lighting at a platform-Put the platform out of service; Entire station-Evacuate and close the station 				

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Train Controller	The Train Controller must:		
	 Dispatch Train Attendants to the affected location, if required; 		
	 Assess the situation, in coordination with the OCC supervisor; 		
	 Implement any restriction as required by the OCC Supervisor (e.g. platform out of service); 		
	Resume service when the fault is corrected.		
Engineering and	The Engineering and Faults Controller must:		
Faults	Inform OCC personnel about the fault		
Controller	Open an MMIS notification for the fault		
	 Coordinate with the maintenance department for the repair. 		



Note

Station Attendants will ensure that passengers are kept away from areas where visibility is restricted due to low lighting

Additional controls

Deploy Train Attendants to the site to assist in Crowd Control if required

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