



Lusail Real Estate Development Company

Health, Safety, Security, Environment, Logistics & Quality Department

Lusail Construction Safety Procedural Forms/Checklists – Cableway and Highline Specifications

Document No	<u>LUS-HSE-FM4-446-056.01</u>	Rev	<u>1</u>
Uncontrolled Copy	<input type="checkbox"/>	Controlled Copy	<input checked="" type="checkbox"/>
		Date	<u>01-Apr-2015</u>

COMPANY PROPRIETARY INFORMATION

Prior to use, ensure this document is the most recent revision by checking the Master Document List. To request a change, submit a Document Change Request to the Document Control Representative. Master copy of this document will be maintained by the LREDC QA/QC Manager. Not controlled if printed.



Cableway and Highline Specifications

CABLEWAYS AND HIGHLINES

During operation of the cableway, only the operator(s) are permitted in the control console room. The console room windows must be safety glass (or equivalent) to eliminate visibility distortion that could interfere with the safe operation of the cableway. The room must be heated and/or air-conditioned as necessary for the operator's comfort.

Cableway platforms, both moving and stationary, must be equipped with standard guardrails and toe boards. Open areas on carriages and moving platforms must be enclosed with wire mesh to reduce the hazard from falling objects.

Concrete buckets must be designed with a safety device that prevents accidental opening of the bucket while in transit to the discharge site. Buckets must be constructed in a manner that prevents aggregate from lodging in any part of the bucket.