HSEQ PROCEDURE

HEALTH, SAFETY, ENVIRONMENTAL AND QUALITY MANAGEMENT PROCEDURE FOR ELECTRICAL SAFETY

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1. APPROVAL

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This procedure is reviewed to ensure its continuing relevance to vster and procedure it describes. A record of contextual additions or omissions

Amendment Record

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2. PURPOSE

The purpose of this procedure is to ensure that the requirements for the conduct of electrical work and the electrical inspection and testing of electrical equipment are in place to minimize risks to health and safety and to meet mandatory legislative requirements.

3. SCOPE

This procedure applies to all electrical equipment owned and operation of Company workplace, or a contractor or employee thereof working Company workplace.

4. TERMS AND DEFINITIONS

Term	Definition
Appropriately Qualified	For the performance ction se of a power, includes h experience and competence the full exercise the power.
Competent	Is a containing the same of th
Electrical Equipm	ppliance, cable, conductor, fitting, meter or wire that:
	electricity at a voltage greater than extra low fage; or
	part of an electrical installation located in an area in ich the atmosphere presents a risk to health and safety from fire or explosion; or
	Is, or is part of, a cathodic protection system.
Electric	Means:
	Connecting electricity supply wiring to electrical equipment or disconnecting electricity supply wiring from electrical equipment; or
	Manufacturing, constructing, installing, removing, adding, testing, replacing, repairing, altering or maintaining electrical equipment or an electrical installation.

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