

## Certificate of Audit

This is to certify that

## McKenzie Electrical Solutions Ltd t/a MES Power Engineering

has achieved the following standards through audit for Safety, Health, Environmental and Quality practices and procedures as a registered supplier on UVDB Verify Category B2 Audit - Category B2.

UVDB Verify Category B2 Audit	Score
MSE-HEALTH & SAFETY AUDIT SCORE	100
MSE-ENVIRONMENTAL AUDIT SCORE	100
MSE-QUALITY AUDIT SCORE	100
MSE-CORPORATE & SOCIAL RESPONSIBILITY AUDIT SCORE	100
SITE-HEALTH & SAFETY AUDIT SCORE	100
SITE-ENVIRONMENTAL AUDIT SCORE	100
SITE-QUALITY AUDIT SCORE	100
SITE-CORPORATE & SOCIAL RESPONSIBILITY AUDIT SCORE	100

Ian Bartle Chair of UVDB Steering Group



Achilles Information Limited conducted this audit on behalf of all UVDB Verify Category B2 Audit subscribing companies.

## Product and Service Code Summary

Supplier Name: McKenzie Electrical Solutions Ltd t/a MES Power Engineering
AchillesID: 00018680

2.7.10.0 Building/Office Maintenance & Refurbishment Services 4.2.19.0 Underground Cable Laying - Below 1kV 4.2.20.0 Underground Cable Laying - 1kV to 19kV 4.2.21.0 Underground Cable Laying - 20kV to 99kV 4.2.24.0 Underground Cable Jointing - Below 1kV 4.2.25.0 Underground Cable Jointing - 1kV to 19kV 4.2.26.0 Underground Cable Jointing - 20kV to 99kV 4.2.27.0 Underground Cable Jointing - 100kV to 199kV 4.2.28.0 Underground Cable Jointing - 200kV & Above 4.2.29.0 Underground Cable Maintenance & Repair - Below 1kV 4.2.30.0 Underground Cable Maintenance & Repair - 1kV to 19kV 4.2.36.0 Street Lighting Connection 4.2.99.0 Other Underground Cable Services 4.5.2.0 Substation Building Civil Services 4.5.3.0 Protection & Control System Services 4.5.4.0 Telecontrol Services 4.5.5.0 Switchgear Services 4.5.6.0 Transformer Services 4.5.7.0 Substation Cabling Services 4.5.17.0 Substation Design & Construction - Distribution 4.5.18.0 Substation Turnkey - Distribution 4.5.19.0 Substation General Maintenance 4.8.2.0 Electrical Inspection/Testing Services 4.9.1.0 Overhead Line Construction - Wood Pole (11kV & Below)

