

Expiry date: 31st October 2025	Current issue date:	22nd November 2022
		22.10 1101011001 2022
Certificate identity number: PRJ11100392634	Certificate identity number:	PRJ11100392634

LROA

LROA

LRQA

LROA

LRQA

LROA

LROA

LROA

LROA

LROA

LRQA

LROA

## **Certificate of Accreditation**

## McKenzie Electrical Solutions Ltd t/a MES Power Engineering has been fully accredited by LRQA Verification Ltd to the: National Electricity Registration Scheme For the following scopes: Construction **Civil Works** Cable Laying (LV, 11kV, 33kV) Cable Jointing (LV Dead, LV Live, 11kV, 33kV) Substation Installation (11kV, 33kV) Network Connections - Jointing (LV Mains & Services, LV Terminations) Highway Electrical Equipment - Underground (Transfers, New Connections) **Design of Electrical Networks** LV Cable Networks HV Cable Networks (11kV, 33kV) Substation Layouts (11kV, 33kV)

This Approval is subject to: The requirements set out in NERS Requirements Document v8 Any sub-contractor employed on such works must be accredited



Paul Costelloe RQA Senior Assessor - Utilities Issued by: LRQA Verification Ltd

## LRQA

LRQA Verification Limited (Reg.No 4929226) is a limited company registered in England and Wales Registered office 1 Trinity Park, Bickenhill Lane, Birmingham B37 TES A subsidiary of LRQA Group Limited. LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.