

The International Scheme for competency validation and certification of personnel who work in explosive atmospheres

CERTIFICATE of CENTRE APPROVAL for INTERNATIONAL OPERATIONS

This certificate has been awarded to:

KARANDIKAR LABORATORIES PVT LTD

(Centre 067)

Who have attained the necessary standards for approval required by the CompEx Certification Body and are licensed as a competency validation centre for international operations in the following region:

ABU DHABI

Approved for the following units:

EXF; EX01; EX02; EX03; EX04

On behalf of the constituent parties to the award:

Huw Bement
CompEx Certification Body

UKAS PERSONNEL CERTIFICATION

0270

Certificate Issued by the CompEx Certification Body on: 22nd August 2022

To verify this certificate visit: www.compex.org.uk

© CompEx Certification Limited 2021. This certificate remains the property of CompEx Certification Limited who reserve the right to withdraw this certificate if evidence shows failure to comply with the requirements of the CompEx Scheme. CompEx Certification Limited is accredited by UKAS to ISO/IEC 17024: 2012, certification body No. 0270.

Please note that the full range of CompEx units that an individual may be assessed against is:

EX F EX F+	Foundation in Hazardous Awareness Foundation PLUS in Hazardous Awareness including basic hand skills and cable glanding assessment
EX01 EX02 EX03 EX04	Preparation & Installation of Ex'd', 'n', 'e' and' p' electrical equipment Maintenance & Inspection of Ex'd', 'n', 'e' and' p' electrical equipment Preparation & Installation of Ex'i' equipment and systems Maintenance & Inspection of Ex'i' equipment and systems
EX05 EX06	Preparation & Installation of electrical equipment for use in Explosive Dust Atmospheres Maintenance & Inspection of electrical equipment for use in Explosive Dust Atmospheres
EX07 EX08	Preparation & Installation of Electrical Installations at Fuel Filling Stations Inspection, Test & Maintenance of Electrical Installations at Fuel Filling Stations
EX09 EX10	Preparation & Installation of electrical equipment in explosive atmospheres within the Water Industry Inspection, Test & Maintenance of electrical equipment in explosive atmospheres within the Water Industry
EX11	Preparation, Installation, Inspection & Maintenance of Mechanical Equipment in explosive atmospheres
EX12A EX12B	Design of Non-Intrinsically Safe electrical equipment installations in explosive atmospheres Design of Intrinsically Safe electrical equipment installations in explosive atmospheres
EX14	Requirements of the Responsible Persons duties

NOTES:

- Ex01, 03, 05, 07 & 09 meet the competency requirements of IEC 60079 –14 for 'Operatives (selection & erection)'.
- Ex02, 04, 06, 08, & 10 meet the competency requirements of IEC 60079 -17 for 'Operatives (inspection and maintenance)'.
- Ex11 meets the competency requirements for IEC 60079 14 & 17 for operatives working with mechanical equipment.
- Ex12 meets the competency requirements of IEC 60079 -14 for 'Designers (design & selection)'.
- Ex 14 meets the competency requirements of IEC 60079 14 & 17 for Responsible Persons