

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

## CERTIFICATE of CORE COMPETENCE

This certificate has been awarded to:

## **Erik Asp Sorensen**

Candidate ULN: 80502326



**Ex12A Non-Intrinsically Safe** Design of Non-Intrinsically Safe electrical equipment Rev 1

installations in explosive atmospheres

Design of Intrinsically Safe electrical equipment installations Rev 1 Ex12B Intrinsically Safe

in explosive atmospheres

Certificate Number: 129501

Issue Date: 12 June 2024

12 June 2029 **Expiry Date:** 

**Huw Bement** Managing Director

CompEx Certification Limited





To verify this certificate visit: compexcertification.com or scan the QR code above

This certificate confirms that the named individual was assessed and conforms to the CompEx Scheme requirements, relating to the competency modules and standards listed above. This certificate does not and should not be used to infer or as verification of underpinning occupational qualifications. Verification of any role required technical qualifications are the sole responsibility of the employer.

© CompEx Certification Limited 2023. This certificate remains the property of CompEx Certification Limited which reserves the right to withdraw this certificate if there is a 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