Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



SUMMARY OF ACCREDITED SCOPE

Accredited to provide verification and validation activities of the following standards and related programmes/standard as detailed in this schedule:

• Validation and verification of environmental information to ISO 14065:2020 – Regulated Programmes



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

China Classification Society

Issue No: 002

Issue date: 08 January 2024

DETAIL OF ACCREDITATION

Validation and Verification of environmental information ISO 14065:2020 [utilising ISO 14064-3: 2019 and ISO 14066: 2011] - Regulated Programmes		
Location where verification activities covered by the above Conformity Assessment Standard are undertaken for Regulated Programmes	Location code	
CCS Mansion 9 Dongzhimen Nan Da Jie Beijing	A	
China		

Activity	Programme and/or Standard & Scope of Accreditation	Location
Verification of carbon dioxide emissions data from Maritime Transport for the following monitoring methods: Method A - Bunker Fuel Delivery Note (BDN) and periodic stocktakes of fuel tanks; Method B - Bunker fuel tank monitoring on board; Method C - Flow meters for applicable combustion processes; Method D - Direct CO2 emissions measurements.	 <u>Assessment of monitoring plans and verification of carbon dioxide</u> <u>emission reports according to:</u> The Merchant Shipping (Monitoring, Reporting and Verification of Carbon Dioxide Emissions) (Amendment) (EU Exit) Regulations 2018 Commission Implementing Regulation (EU) 2016/1927 (ship emissions templates) Commission Implementing Regulation (EU) 2016/1928 (cargo carried) Commission Delegated Regulation (EU) 2016/2071 (shipping emissions monitoring methods). Commission Delegated Regulation (EU) 2016/2072 (shipping emissions verification and accreditation). 	A
END		

Accredited to ISO/IEC 17029: 2019 to provide validation and verification