## **Schedule of Accreditation**

issued by

## **United Kingdom Accreditation Service**

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



2200

Accredited to ISO/IEC 17025:2017

## **Uniper Technologies Limited**

Issue No: 070 Issue date: 30 December 2024

Technology Centre Contact: Miss Beth Cooke
Ratcliffe-on-Soar Tel: +44 (0) 115 936 2900
Nottingham Mobile: +44 (0) 7866 833250

E-Mail: bethany.cooke@uniper.energy

Website: www.uniper.energy

Testing performed by the Organisation at the locations specified below

#### Locations covered by the organisation and their relevant activities

#### **Laboratory locations**

| Location details  |  | Activity   | Location code |
|---|--|--|---------------|
| Address Technology Centre Ratcliffe-on-Soar Nottingham NG11 0EE | Local contacts Miss Bethany Cooke Mobile: +44 (0) 7866 833 250 Email: Bethany.cooke@uniper.energy Website: www.uniper.energy | Support functions: Quality System Quality Audit Administration  Sampling and Testing: Stack Emissions Testing & Measurement Physical Testing | А             |

#### Site activities performed away from the locations listed above:

**NG11 0EE** 

| Location details   | Activity                | Location code |
|--|-------------------------|---------------|
| Customer Sites requiring Stack emissions Testing   | Stack Emissions Testing | В             |
| Customer Sites requiring Continuous Emissions Monitoring Systems (CEMS) Functional Testing | On Site Testing         | С             |

Assessment Manager: FB Page 1 of 6



#### **Schedule of Accreditation** issued by

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

### **Uniper Technologies Limited**

Issue No: 070 Issue date: 30 December 2024

Testing performed by the Organisation at the locations specified

#### **DETAIL OF ACCREDITATION**

| Materials/Products tested   | Type of test/Properties<br>measured/Range of<br>measurement                         | Standard specifications/<br>Equipment/Techniques used   | Location<br>Code |
|---|---|---|------------------|
| ATMOSPHERIC<br>POLLUTANTS AND<br>EFFLUENTS - STACK GAS<br>SAMPLES   | Physical Tests  | National, European, International and Environment Agency specified standards including MIDs and Documented In-House work instructions to meet the requirements of the Environment Agency (MCERTS) Performance Standard for laboratories carrying out testing of samples from stack emissions monitoring |                  |
| Filter papers and rinse solutions   | Weight of particulate matter  | BS EN 13284-1:2017<br>(TOI_001_1)   | А                |
|   | Weighing of Particulate Matter <10 micron (PM <sub>10</sub> and PM <sub>2.5</sub> ) | BS EN ISO 23210:2009<br>(TOI_001_3)   | А                |
|   | On-Site Testing   |   |                  |
| Stack Emissions -<br>Continuous Emissions<br>Monitoring Systems (CEMS)<br>(excluding dust monitors and<br>cross duct systems) | Functional Testing: Linearity Zero Span Response time Leak test                     | Documented in house procedure TOI_005_1 & 005_2 to the requirements of BS EN 14181:2014 and Environment Agency MID 14181 (TGN 20 Annex A)   | С                |
| Stack Emissions -<br>Continuous Emissions<br>Monitoring Systems (CEMS)  | QAL 2 and the Annual<br>Surveillance Test (AST) for<br>CEMS                         | Documented in house procedure TOI_005_3 to meet the requirements of BS EN 14181:2014, Environment Agency MID 14181 (TGN M20 Annex A) and other requirements of the Environment Agency (MCERTS) Performance Standard and BS EN 15259:2007  | A, B             |

Assessment Manager: FB Page 2 of 6



#### **Schedule of Accreditation** issued by

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

#### **Uniper Technologies Limited**

Issue No: 070 Issue date: 30 December 2024

#### Testing performed by the Organisation at the locations specified

| Materials/Products tested                | Type of test/Properties measured/Range of measurement                             | Standard specifications/<br>Equipment/Techniques used   | Location<br>Code |
|--|---|---|------------------|
| TESTING of STACK EMISSIONS to ATMOSPHERE | Sampling with subsequent<br>analysis by an ISO/IEC 17025<br>Accredited Laboratory | National, European, International and Environment Agency specified standards including MIDs and Documented In-House work instructions to meet the requirements of the Environment Agency (MCERTS) Performance Standard and BS EN 15259:2007 |                  |
|  | Total Particulate Matter  | BS EN 13284-1:2017<br>(TOI_001_2)   | В                |
|  | PM <sub>10</sub> and PM <sub>2.5</sub>  | BS EN ISO 23210:2009<br>(TOI_001_3)   | В                |
|  | Hydrogen Chloride   | BS EN 1911:2010<br>(TOI_003)  | В                |
|  | Hydrogen fluoride   | PD CEN/TS 17340:2020<br>(TOI_003)   | В                |
|  | Sulphur dioxide   | BS EN 14791:2017<br>(TOI_003)   | В                |
|  | Ammonia   | BS EN ISO 21877:2019<br>(TOI_003)   | В                |
|  | Metals  | BS EN 14385:2004<br>(TOI_002_1)   | В                |
|  | Mercury   | BS EN 13211:2001<br>(TOI_002_1)   | В                |
|  | Dioxins and Furans  | BS EN 1948-1:2006<br>(TOI_002_1)  | В                |
|  | Dioxin-like Polychlorinated<br>Biphenyls (PCBs)                                   | BS EN 1948-4:2010<br>(TOI_002_1)  | В                |
|  | Polycyclic Aromatic<br>Hydrocarbons (PAHs)  | BS ISO 11338-1:2003<br>(TOI_002_1)  | В                |
|  | Sulphuric Acid including<br>Sulphuric Acid Mist and<br>Sulphur Trioxide           | US EPA Method 8<br>(TOI_002_2)  | В                |

Assessment Manager: FB Page 3 of 6



#### **Schedule of Accreditation** issued by

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

#### **Uniper Technologies Limited**

Issue No: 070 Issue date: 30 December 2024

#### Testing performed by the Organisation at the locations specified

| Materials/Products tested                         | Type of test/Properties<br>measured/Range of<br>measurement     | Standard specifications/<br>Equipment/Techniques used   | Location<br>Code |
|---|---|---|------------------|
| TESTING of STACK EMISSIONS to ATMOSPHERE (cont'd) | Sampling and On-Site<br>Analysis                                | National, European, International and Environment Agency specified standards including MIDs and Documented In-House work instructions to meet the requirements of the Environment Agency (MCERTS) Performance Standard and BS EN 15259:2007 |                  |
|   | Water Vapour  | BS EN 14790:2017<br>(TOI_003)   | В                |
|   | Sampling and On-Line<br>Analysis                                |   |                  |
|   | Carbon Dioxide*   | PD CEN/TS 17405:2020<br>(TOI_004_1 - NDIR analyser)   | В                |
|   | Oxygen*   | BS EN 14789:2017<br>(TOI_004_1 - Paramagnetic<br>analyser)<br>(TOI_004_1 - Validated Zirconium<br>cell analyser)  | В                |
|   | Carbon Monoxide*  | BS EN 15058:2017<br>(TOI_004_1 - NDIR analyser)   | В                |
|   | Oxides of Nitrogen*   | BS EN 14792:2017<br>(TOI_004_1 - Chemiluminescence<br>analyser)<br>(TOI_004_1 - Validated NDUV<br>analyser)<br>(TOI_004_1 - Validated NDIR<br>analyser)   | В                |
|   | Nitrous Oxide*  | BS ISO 21258:2010<br>(TOI_004_1 - NDIR analyser)  | В                |
|   | Sulphur Dioxide*  | PD CEN/TS 17021:2017<br>(TOI_004_1 - NDIR analyser)<br>(TOI_004_1 - NDUV analyser)  | В                |
|   | Total Gaseous Organic<br>Carbon (TOC/VOC)*<br>(0 to 1000 mg/m³) | BS EN 12619:2013<br>(TOI_004_2 - FID analyser)  | В                |

Assessment Manager: FB Page 4 of 6



#### **Schedule of Accreditation** issued by

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

#### **Uniper Technologies Limited**

Issue No: 070 Issue date: 30 December 2024

#### Testing performed by the Organisation at the locations specified

| Materials/Products tested                         | Type of test/Properties<br>measured/Range of<br>measurement | Standard specifications/<br>Equipment/Techniques used   | Location<br>Code |
|---|---|---|------------------|
| TESTING of STACK EMISSIONS to ATMOSPHERE (cont'd) | Sampling and On-Line<br>Analysis (cont'd)                   | National, European, International and Environment Agency specified standards including MIDs and Documented In-House work instructions to meet the requirements of the Environment Agency (MCERTS) Performance Standard and BS EN 15259:2007 |                  |
|   | Ammonia*  | CEN/TS17337:2019<br>(TOI_004-3 – Validated FTIR<br>Analyser)  | В                |
|   | Carbon Dioxide*   | CEN/TS17337:2019<br>(TOI_004-3 – Validated FTIR<br>Analyser)  | В                |
|   | Carbon Monoxide*  | CEN/TS17337:2019<br>(TOI_004-3 – Validated FTIR<br>Analyser)  | В                |
|   | Hydrogen Chloride*  | CEN/TS17337:2019<br>(TOI_004-3 – Validated FTIR<br>Analyser)  | В                |
|   | Methane*  | CEN/TS17337:2019<br>(TOI_004-3 – Validated FTIR<br>Analyser)  | В                |
|   | Oxides of Nitrogen (NOx)*                                   | CEN/TS17337:2019<br>(TOI_004-3 – Validated FTIR<br>Analyser)  | В                |
|   | Sulphur Dioxide*  | CEN/TS17337:2019<br>(TOI_004-3 – Validated FTIR<br>Analyser)  | В                |
|   | Water Vapour  | CEN/TS17337:2019<br>(TOI_004-3 – Validated FTIR<br>Analyser)  | В                |
|   |   |   |                  |
|   |   |   |                  |

Assessment Manager: FB Page 5 of 6



#### Schedule of Accreditation issued by

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

### **Uniper Technologies Limited**

Issue No: 070 Issue date: 30 December 2024

#### Testing performed by the Organisation at the locations specified

| Materials/Products tested                | Type of test/Properties measured/Range of measurement   | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |
|--|---|--|------------------|
| Testing of Stack Emissions to Atmosphere | Sampling and On-Line<br>Analysis  | National, European, International and Environment Agency specified standards and Documented In-House work instructions to meet the requirements of the Environment Agency (MCERTS) Performance Standard and BS EN 15259:2007 |                  |
|  | Pressure, Temperature and Velocity (point velocity method) for:  • Periodic Compliance Monitoring  • Calibration of Continuous AMS  • To meet requirements of Emissions Trading Schemes | BS EN ISO 16911-1:2013 (Method TOI_006_1) - using differential pressure device (pitot tube) method Procedure to meet requirements of PD CEN TR 17078:2017 Measurement Objectives 1, 2 and 3                                  | В                |
|  | Average Velocity and Volume Flow Rate (tracer gas dilution method) for:  • Calibration of Continuous AMS  • To meet requirements of Emissions Trading Schemes                           | BS EN 16911-1:2013 (Annex C) Tracer Injection and temperature measurement (TOI_006_2) Procedure to meet requirements of PD CEN TR 17078:2017 Measurement Objectives 2 and 3 (SOP_008) EA MID EN 16911-2:2022                 | В                |
| END                                      |   |  |                  |

<sup>\* -</sup> The scale range of the analyser used for this test must be that detailed on its current MCERTS certificate or a range validated by the organisation to meet MCERTS requirements.

Assessment Manager: FB Page 6 of 6