**FUELS PROFICIENCY TESTS**

 **for 2025 (January – December)**

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| **GASOIL** |
| **Proficiency Testing Scheme** | **Provisional Scope \*)** | **ID of PT** | **Final registration date** | **Sample dispatch date** |
| AdBlue (32% Urea solution) | Tests from the ISO22241-1 profile and other tests. | iis25G05 | 25 Apr 2025 | 7 May 2025 |
| Biodiesel B100As UCOME NEW! | The regular sample (iis25G03) is for tests from the EN14214 and ASTM D6751 profiles and other tests. Separate samples can be ordered for:- Metals (iis25G03M) - Total Contamination (iis25G03TC) - Cold Soak Test / Filter Blocking Tendency (iis25G03CST). | iis25G03 | 28 Mar 2025 | 9 Apr 2025 |
| iis25G03M  | 28 Mar 2025 | 9 Apr 2025 |
| iis25G03TC  | 28 Mar 2025 | 9 Apr 2025 |
| iis25G03CST | 28 Mar 2025 | 9 Apr 2025 |
| Biodiesel B100As RME | The regular sample (iis25G07) is for tests from the EN14214 and ASTM D6751 profiles and other tests. Separate samples can be ordered for:- Cetane Number (Engine-test) and Derived Cetane Number (iis25G07CN) - Metals (iis25G07M) - Total Contamination (iis25G07TC) - Cold Soak Test / Filter Blocking Tendency (iis25G03CST). | iis25G07 | 26 Sep 2025 | 8 Oct 2025 |
| iis25G07CN | 26 Sep 2025 | 8 Oct 2025 |
| iis25G07M | 26 Sep 2025 | 8 Oct 2025 |
| iis25G07TC | 26 Sep 2025 | 8 Oct 2025 |
| Iis25G07CST | 26 Sep 2025 | 8 Oct 2025 |
| Diesel B10(10% FAME) | The regular sample (iis25G04) is for tests from the EN16734 and ASTM D7467 profiles and other tests. Separate sample can be ordered for: - Total Contamination (iis25G04TC) | iis25G04 | 25 Apr 2025 | 7 May 2025 |
| iis25G04TC | 25 Apr 2025 | 7 May 2025 |
| Gasoil - ASTM (winter) | The regular sample (iis25G06ASTM) is for tests from the ASTM D975 profile and other tests. Separate samples can be ordered for:- Cetane Number (Engine-test) and Derived Cetane Number (iis25G06CN) - Total Contamination (iis25G06TC) - Oxidation Stability (iis25G06OX) | iis25G06ASTM | 15 Aug 2025 | 27 Aug 2025 |
| iis25G06CN | 15 Aug 2025 | 27 Aug 2025 |
| iis25G06TC | 15 Aug 2025 | 27 Aug 2025 |
| iis25G06OX | 15 Aug 2025 | 27 Aug 2025 |
| Gasoil - EN (summer) | The regular sample (iis25G01EN) is for tests from the EN590 profile and other tests.Separate samples can be ordered for:- Cetane Number (Engine-test) and Derived Cetane Number (iis25G01CN)- Total Contamination (iis25G01TC) - Oxidation Stability (iis25G01OX) | iis25G01EN | 10 Jan 2025 | 22 Jan 2025 |
| iis25G01CN | 10 Jan 2025 | 22 Jan 2025 |
| iis25G01TC | 10 Jan 2025 | 22 Jan 2025 |
| iis25G01OX | 10 Jan 2025 | 22 Jan 2025 |
| Gasoil (premium) | The regular sample (iis25G02) is for tests from the EN590 profile and other tests.Separate sample can be ordered for:- Total Contamination (iis25G02TC) | iis25G02 | 7 Mar 2025 | 19 Mar 2025 |
| iis25G02TC  | 7 Mar 2025 | 19 Mar 2025 |

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| **GASOIL** |
| **Proficiency Testing Scheme** | **Provisional Scope \*)** | **ID of PT** | **Final registration date** | **Sample dispatch date** |
| Hydrotreated Vegetable Oil (HVO 100) | Test from the EN15940 profile and other tests. | iis25G09 | 16 May 2025 | 28 May 2025 |
| Vacuum Gasoil (VGO) | The regular sample (iis25G08) is for tests from the ISO8217 profile and other tests.Separate sample can be ordered for:- Metals (iis25G08M) | iis25G08 | 31 Oct 2025 | 12 Nov 2025 |
| iis25G08M | 31 Oct 2025 | 12 Nov 2025 |

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| **GASOLINE** |
| **Proficiency Testing Scheme** | **Provisional Scope \*)** | **ID of PT** | **Final registration date** | **Sample dispatch date** |
| Aviation Gasoline | Tests from the ASTM D910 and Def Stan 91-090 profiles. | iis25B02 | 21 Mar 2025 | 2 Apr 2025 |
| Biogasoline E10 | The regular sample (iis25B04) is for tests from the EN228 profile and ASTM D4814 profile and other tests.Separate samples can be ordered for:- TVP / DVPE (iis25B04DVPE)- RON / MON (iis25B04RON) | iis25B04 | 2 May 2025 | 14 May 2025 |
| iis25B04DVPE | 2 May 2025 | 14 May 2025 |
| iis25B04RON | 2 May 2025 | 14 May 2025 |
| Gasoline - ASTM (summer) | The regular sample (iis25B01ASTM) is for tests from the ASTM D4814 profile and other tests. Separate samples can be ordered for:- TVP / DVPE (iis25B01DVPE)- RON / MON (iis25B01RON) | iis25B01ASTM | 14 Feb 2025 | 26 Feb 2025 |
| iis25B01DVPE | 14 Feb 2025 | 26 Feb 2025 |
| iis25B01RON | 14 Feb 2025 | 26 Feb 2025 |
| Gasoline - EN (winter) | The regular sample (iis25B06EN) is for tests from the EN228 profile and other tests.Separate samples can be ordered for:- ASVP / DVPE (iis25B06DVPE)- RON / MON (iis25B06RON) | iis25B06EN | 5 Sep 2025 | 17 Sep 2025 |
| iis25B06DVPE | 5 Sep 2025 | 17 Sep 2025 |
| iis25B06RON | 5 Sep 2025 | 17 Sep 2025 |
| Gasoline (premium) | The regular sample (iis25B03) is for tests from the EN228 profile and ASTM D4814 profile and other tests.Separate samples can be ordered for:- ASVP / DVPE (iis25B03DVPE)- RON / MON (iis25B03RON) | iis25B03  | 4 Apr 2025 | 16 Apr 2025 |
| iis25B03DVPE | 4 Apr 2025 | 16 Apr 2025 |
| iis25B03RON | 4 Apr 2025 | 16 Apr 2025 |

\*) To see the actual scopes of all previous PTs, you may be interested to download the available PT reports from the ‘News and Reports’ on iis website www.iisnl.com.

**FUELS PROFICIENCY TESTS**

 **for 2025 (January – December)**

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| **FUEL OIL** |
| **Proficiency Testing Scheme** | **Provisional Scope \*)** | **ID of PT** | **Final registration date** | **Sample dispatch date** |
| Fuel Oil | The regular sample (iis25F01) is for tests from the ISO8217 and ASTM D396 profiles and other tests.Separate sample can be ordered for:- Metals (iis25F01M)- Chemical Species ASTM D7845 (iis25F01P) | iis25F01 | 13 Jun 2025 | 25 Jun 2025 |
| iis25F01M | 13 Jun 2025 | 25 Jun 2025 |
| iis25F01P | 13 Jun 2025 | 25 Jun 2025 |
| Fuel Oil | The regular sample (iis25F03) is for tests from the ISO8217 and ASTM D396 profiles and other tests.Separate samples can be ordered for:- Metals (iis25F03M)- Bromine Number and P-value, P-ratio and Separability number (iis25F03Br)- Compatibility in accordance to ASTM D4740 (iis25F03C) | iis25F03 | 14 Nov 2025 | 26 Nov 2025 |
| iis25F03M | 14 Nov 2025 | 26 Nov 2025 |
| iis25F03Br | 14 Nov 2025 | 26 Nov 2025 |
| iis25F03C | 14 Nov 2025 | 26 Nov 2025 |

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| **JET FUEL** |
| **Proficiency Testing Scheme** | **Provisional Scope \*)** | **ID of PT** | **Final registration date** | **Sample dispatch date** |
| Jet Fuel A1 | The regular sample (iis25J01) is for tests from the DEF STAN 91-091 and Joint Fuelling System Check List and other tests. Separate sample can be ordered for:- Particle Size Distribution (iis25J01PS) | iis25J01 | 24 Jan 2025 | 5 Feb 2025 |
| iis25J01PS | 24 Jan 2025 | 5 Feb 2025 |
| Jet Fuel A1 | The regular sample (iis25J02) is for tests from the DEF STAN 91-091 and Joint Fuelling System Check List and other tests. Separate samples can be ordered for:- BOCLE (iis25J02BOCLE) - Particle Size Distribution (iis25J02PS) - FAME (iis25J02FAME) - JFTOT (iis25J02JF) - Particulate Contamination (iis25J02CP) | iis25J02 | 1 Aug 2025 | 13 Aug 2025 |
| iis25J02BOCLE | 1 Aug 2025 | 13 Aug 2025 |
| iis25J02PS | 1 Aug 2025 | 13 Aug 2025 |
| iis25J02FAME | 1 Aug 2025 | 13 Aug 2025 |
| iis25J02JF | 1 Aug 2025 | 13 Aug 2025 |
| iis25J02CP | 1 Aug 2025 | 13 Aug 2025 |

\*) To see the actual scopes of all previous PTs, you may be interested to download the available PT reports from the ‘News and Reports’ on iis website www.iisnl.com

**FUELS PROFICIENCY TESTS**

 **for 2025 (January – December)**

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| **FUELS REFERENCE MATERIALS** |
| **Reference Material** | **Analytes with Certified Values**  | **ID of Ref** | **Unit amount** |
| Fuel Oil | API gravity, Asphaltenes, Calculated Carbon Aromaticity Index, Carbon Residue mirco method, Conradson Carbon residue, Density, Heat of Combustion (Gross and Net), Kinematic Viscosity at 50°C, Total Sulfur, Distillation (IBP, 5%, 10%, 20%, 30%, 40% and 50% recovered, FBP) Total Carbon, Total Hydrogen.  | FO-171108 | 250 mL |
| Jet Fuel | Aromatics, Density at 15°C, Freezing Point, Kinematic Viscosity at -20°C, MSEP, Naphtalenes, Smoke Point, Sulfur and ASTM D86 Distillation (IBP, 50% recovered, FBP). | JF-011097 | 250 mL |
| Gasoil B5 ultra low Sulfur | Cloud Point, Density at 15°C, Mono Aromatics by IP391, Sulfur and Water. | GO-121207 | 100 mL |
| Gasoil B7 ultra low Sulfur | Cloud Point, CFPP, Density at 15°C, Flash Point, Kinematic Viscosity at 40°C, Poly Aromatics by IP391, Pour Point, Total Sulfur, Water and ASTM D86 Distillation. | GO-131108 | 100 mL |
| Gasoil | Cloud Point. | GO-210819 | 100 mL |
| n-Decane for Flash Point | Flash Points near 50°C using methods IP170 / ISO13736, ASTM D56, D3828 / IP303 and IP523 / ISO3679. | DEC-121107 | 100 mL |

**FUELS Registration Form**

Please use this form to enroll in the proficiency test (PT) program 2025 of the Institute for Interlaboratory Studies or use the electronic form at www.iisnl.com.

Please return this form to:
Institute for Interlaboratory Studies
Attention to Mr. R.J. Starink, BSc
P.O. Box 200, 3200 AE Spijkenisse, The Netherlands
e-mail to: nl.iis@sgs.com

**2025 program (1st half year)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tick to order participation | ID of PT | Final registration date | Participation costs and softcopy of report (by email), excluded transport, etc. \*) | Price, sub total |
|  |  |  | **each** | **set price** |  |
| ○ | iis25G01EN | 10 January 2025 | € 385 | € 500 or€ 615 or € 730  |  |
| ○ | iis25G01CN | 10 January 2025 | € 385 |
| ○ | iis25G01TC | 10 January 2025 | € 385 |
| ○ | iis25G01OX | 10 January 2025 | € 385 |
| ○ | iis25J01 | 24 January 2025 | € 385 |  € 500  |  |
| ○ | iis25J01PS | 24 January 2025 | € 385 |
| ○ | iis25B01ASTM | 14 February 2025 | € 385 | € 500 or€ 615  |  |
| ○ | iis25B01DVPE | 14 February 2025 | € 385 |
| ○ | iis25B01RON | 14 February 2025 | € 385 |
| ○ | iis25G02 | 7 March 2025 | € 385 |  € 500  |  |
| ○ | iis25G02TC | 7 March 2025 | € 385 |
| ○ | iis25B02 | 21 March 2025 | € 385 |  |  |
| ○ | iis25G03 | 28 March 2025 | € 385 | € 500 or€ 615 or€ 730  |  |
| ○ | iis25G03M | 28 March 2025 | € 385 |
| ○ | iis25G03TC | 28 March 2025 | € 385 |
| ○ | iis25G03CST | 28 March 2025 | € 385 |
| ○ | iis25B03 | 4 April 2025 | € 385 | € 500 or€ 615  |  |
| ○ | iis25B03DVPE | 4 April 2025 | € 385 |
| ○ | iis25B03RON | 4 April 2025 | € 385 |
| ○ | iis25G04 | 25 April 2025 | € 385 | € 500  |  |
| ○ | iis25G04TC | 25 April 2025 | € 385 |
| ○ | iis25G05 | 25 April 2025 | € 385 |  |  |
| ○ | iis25B04 | 2 May 2025 | € 385 | € 500 or€ 615  |  |
| ○ | iis25B04DVPE | 2 May 2025 | € 385 |
| ○ | iis25B04RON | 2 May 2025 | € 385 |
| ○ | iis25G09 | 16 May 2025 | € 385 |  |  |
| ○ | iis25F01 | 13 Jun 2025 | € 385 | € 500 or€ 615  |  |
| ○ | iis25F01M | 13 Jun 2025 | € 385 |
| ○ | iis25F01P | 13 Jun 2025 | € 385 |

\*) Besides transport costs, other costs may be applicable, see ‘Overview of Costs’. All prices are in Euro and excluding VAT.

The undersigned agrees with the corresponding fees (see costs overview in separate form) and our General Terms and Conditions (documents available on request or via www.iisnl.com).

|  |  |  |  |
| --- | --- | --- | --- |
| Lab code (when available): |   | Date: |   |
| Company name:  |   | City and Country:  |   |
| Name of contact person: Mr. / Mrs. |   | Name of authorized manager: Mr. / Mrs. |   |

Please complete also the contact, delivery and invoice details on the “Contact Details” form.

**FUELS Registration Form**

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Please return this form to:
Institute for Interlaboratory Studies
Attention to Mr. R.J. Starink, BSC
P.O. Box 200, 3200 AE Spijkenisse, The Netherlands
e-mail to: nl.iis@sgs.com

2025 program (2nd half year)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tick to order participation | ID of PT | Final registration date | Participation costs and softcopy of report (by email), excluded transport, etc. \*) | Price, sub total |
|  |  |  | **each** | **set price** |  |
| ○ | iis25J02 | 1 August 2025 | € 385 |  € 500 or € 615 or€ 730 or€ 845  |  |
| ○ | iis25J02BOCLE | 1 August 2025 | € 385 |
| ○ | iis25J02PS | 1 August 2025 | € 385 |
| ○ | iis25J02FAME | 1 August 2025 | € 385 |
| ○ | iis25J02JF | 1 August 2025 | € 385 |
| ○ | iis25J02CP | 1 August 2025 | € 385 | € 225\*\*) |
| ○ | iis25G06ASTM | 15 August 2025 | € 385 |  € 500 or € 615 or€ 730  |  |
| ○ | iis25G06CN | 15 August 2025 | € 385 |
| ○ | iis25G06TC | 15 August 2025 | € 385 |
| ○ | iis25G06OX | 15 August 2025 | € 385 |
| ○ | iis25B06EN | 5 September 2025 | € 385 |  € 500 or € 615 or€ 730 |  |
| ○ | iis25B06DVPE | 5 September 2025 | € 385 |
| ○ | iis25B06RON | 5 September 2025 | € 385 |
| ○ | iis25G07 | 26 September 2025 | € 385 |  € 500 or € 615 or€ 730 or € 845 |  |
| ○ | iis25G07CN | 26 September 2025 | € 385 |
| ○ | iis25G07M | 26 September 2025 | € 385 |
| ○ | iis25G07TC | 26 September 2025 | € 385 |
| ○ | iis25G07CST | 26 September 2025 | € 385 |
| ○ | iis25G08 | 31 October 2025 | € 385 |  € 500  |  |
| ○ | iis25G08M | 31 October 2025 | € 385 |
| ○ | iis25F03 | 14 November 2025 | € 385 |  € 500 or € 615 or€ 730  |  |
| ○ | iis25F03M | 14 November 2025 | € 385 |
| ○ | iis25F03Br | 14 November 2025 | € 385 |
| ○ | iis25F03C | 14 November 2025 | € 385 |

\*) Besides transport costs, other costs may be applicable, see ‘Overview of Costs’. All prices are in Euro and excluding VAT.

\*\*) When also participating in one of the other Jet Fuel A1 ~J02 PTs of the same year, a discount is applied to the participation fee for the ~J02CP PT of 160 Euro.

The undersigned agrees with the corresponding fees (see costs overview in separate form) and our General Terms and Conditions (documents available on request or via www.iisnl.com).

|  |  |  |  |
| --- | --- | --- | --- |
| Lab code (when available): |   | Date: |   |
| Company name:  |   | City and Country:  |   |
| Name of contact person: Mr. / Mrs. |   | Name of authorized manager: Mr. / Mrs. |   |

Please complete also the contact, delivery and invoice details on the “Contact Details” form.

**FUELS Reference Materials Order Form**

Please use this form to order Reference Materials or use the electronic form at www.iisnl.com.

Please return this form to:
Institute for Interlaboratory Studies
Attention to Mr. R.J. Starink, BSc
P.O. Box 200, 3200 AE Spijkenisse, The Netherlands
e-mail to: nl.iis@sgs.com

**2025 program**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Tick to order Reference Material | Reference Material \*) | ID of Ref | Unit amount | Number of units | Price, sub total \*\*) |
| ○ | Fuel Oil | FO-171108 | 250 mL |  |  |
| ○ | Jet Fuel | JF-011097 | 250 mL |  |  |
| ○ | Gasoil B5 ultra low Sulfur | GO-121207 | 100 mL |  |  |
| ○ | Gasoil B7 ultra low Sulfur | GO-131108 | 100 mL |  |  |
| ○ | Gasoil | GO-210819 | 100 mL |  |  |
| ○ | n-Decane for Flash Point | DEC-121107 | 100 mL |  |  |

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| --- | --- |
| Reference Material and Certificate of Analysis | Price per unit per ID of Ref |
| 1 - 3 units | € 190 |
| 4 - 7 units | € 155 |
| 8 - 12 units | € 125 |

\*) You receive a one-page certificate as PDF with each reference material.

\*\*) Besides transport costs, other costs may be applicable, see ‘Overview of Costs’. All prices are in Euro and excluding VAT

The undersigned agrees with the corresponding fees (see costs overview in separate form) and our General Terms and Conditions (documents available on request or via www.iisnl.com).

|  |  |  |  |
| --- | --- | --- | --- |
| Lab code (when available): |   | Date: |   |
| Company name:  |   | City and Country:  |   |
| Name of contact person: Mr. / Mrs. |   | Name of authorized manager: Mr. / Mrs. |   |

Please complete also the contact, delivery and invoice details on the “Contact Details” form.