**FUELS PROFICIENCY TESTS for 2020 (January – December)**

| **Proficiency Testing Scheme** | **Provisional Scope \*)** | **ID of PT** |
| --- | --- | --- |
| AdBlue (32% Urea solution) | Tests from the ISO22241-1 profile. | iis20G05 |
| Aviation Gasoline | Tests from the ASTM D910 and Def Stan 91-090 profiles. | iis20B02 |
| Biodiesel B100 | The regular sample (iis20G03 or iis20G07) is for tests from the EN14214 and ASTM D6751 profiles and other tests. Separate samples are available for Cetane Number (Engine-test) and Derived Cetane Number (iis20G07CN), Metals (iis20G03M or iis20G07M), Total Contamination (iis20G03TC or iis20G07TC) and Cold Soak Test / Filter Blocking Tendency (iis20G03CST). | iis20G03, iis20G03M, iis20G03TC, iis20G03CSTiis20G07, iis20G07CN, iis20G07M, iis20G07TC |
| Biogasoline E10 | The regular sample (iis20B04) is for tests from the EN228 profile and ASTM D4814 profiles and other tests.Separate samples are available for ASVP / DVPE (iis20B04DVPE) and RON / MON (iis20B04RON). | iis20B04, iis20B04DVPE, iis20B04RON |
| Biogasoline E85 | Tests from the ASTM D5798 and EN15293 profile. | iis20B05 |
| Diesel B10(10% FAME) | The regular sample is for tests from the EN590 and ASTM D7467 profiles and other tests. A separate sample is available for Total Contamination (iis20G04TC). | iis20G04, iis20G04TC |
| Fuel Oil | The regular sample (iis20F01 or iis20F03) is for tests from the ISO8217 and ASTM D396 profiles and other tests. Separate samples are available for Metals (iis20F01M or iis20F03M), Bromine Number and p-Value (iis20F03Br) and Compatibility in accordance to ASTM D4740 (iis20F03C). | iis20F01, iis20F01Miis20F03, iis20F03M, iis20F03Br, iis20F03C |
| Gasoil - ASTM (winter) | The regular sample (iis20G06ASTM) is for tests from the ASTM D975 profile and other tests. Separate samples are available for Cetane Number (Engine-test) and Derived Cetane Number (iis20G06CN), Total Contamination (iis20G06TC) and Oxidation Stability (iis20G06OX). | iis20G06ASTM, iis20G06CN, iis20G06TC, iis20G06OX |
| Gasoil - EN (summer) | The regular sample (iis20G01EN) is for tests from the EN590 profile and other tests.Separate samples are available for Cetane Number (Engine-test) and Derived Cetane Number (iis20G01CN), Total Contamination (iis20G01TC) and Oxidation Stability (iis20G01OX). | iis20G01EN, iis20G01CN, iis20G01TC, iis20G01OX |
| Gasoil (premium) | The regular sample (iis20G02) is for tests from the EN590 profile and other tests. Separate samples are available for Cetane Number (Engine-test) and Derived Cetane Number (iis20G02CN), Total Contamination (iis20G02TC). | iis20G02, iis20G02CN, iis20G02TC |

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

**FUELS PROFICIENCY TESTS for 2020 (January – December) -- continue --**

| **Proficiency Testing Scheme** | **Provisional Scope \*)** | **ID of PT** |
| --- | --- | --- |
| Gasoline - ASTM (summer) | The regular sample (iis20B01ASTM) is for tests from the ASTM D4814 profile and other tests. Separate samples are available for TVP / DVPE (iis20B01DVPE) and RON / MON (iis20B01RON). | iis20B01ASTM, iis20B01DVPE, iis20B01RON  |
| Gasoline - EN (winter) | The regular sample (iis20B06EN) is for tests from the EN228 profile and other tests.Separate samples are available for ASVP / DVPE (iis20B06DVPE), RON / MON (iis20B06RON) and RON 91 (iis20B06R91) | iis20B06EN, iis20B06DVPE, iis20B06RON, iis20B06R91 |
| Gasoline (premium) | The regular sample (iis20B03) is for tests from the ASTM D4814 and EN228 profiles and other tests.Separate samples are available for TVP / DVPE (iis20B03DVPE) and RON / MON (iis20B03RON). | iis20B03, iis20B03DVPE, iis20B03RON  |
| Jet Fuel A1 | The regular sample (iis20J01 or iis20J02) is for tests from the DEF STAN 91-091 and Joint Fuelling Check List profile and other tests.Separate samples are available for BOCLE (iis20J02BOCLE), Particle Size Distribution (iis20J01PS or iis20J02PS), FAME (iis20J02FAME), JFTOT (iis20J02JF) and Particulate Contamination (iis20J02CP). | iis20J01, iis20J01PSiis20J02, iis20J02BOCLE, iis20J02PS, iis20J02FAME, iis20J02JF, iis20J02CP |
| Vacuum Gasoil (VGO) | Tests from the ISO 8217 profile and other tests. | iis20G08 |

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

**FUELS PROFICIENCY TESTS STARTING DATES**

**2020 program (1st half year)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Tick to order participation | ID of PT | Sample dispatch date | Participation costs, excl. transport, etc \*) | Costs Certificate of Performance | Tick to order certificate | Price, sub total |
| ○ | iis20G01EN | 22 January 2020 | € 320 | € 415 or€ 510 or€ 605 \*\*) | € 18 | ○ |  |
| ○ | iis20G01CN | 22 January 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G01TC | 22 January 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G01OX | 22 January 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20B01ASTM | 05 February 2020 | € 320 | € 415 or€ 510 \*\*) | € 18 | ○ |  |
| ○ | iis20B01DVPE | 05 February 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20B01RON | 05 February 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20J01 | 19 February 2020 | € 320 |  € 415 \*\*) | € 18 | ○ |  |
| ○ | iis20J01PS | 19 February 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20B02 | 26 February 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G02 | 18 March 2020 | € 320 | € 415 or€ 510 \*\*) | € 18 | ○ |  |
| ○ | iis20G02CN | 18 March 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G02TC | 18 March 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G03 | 25 March 2020 | € 320 | € 415 or€ 510 or€ 605 \*\*) | € 18 | ○ |  |
| ○ | iis20G03M | 25 March 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G03TC | 25 March 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G03CST | 25 March 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20B03 | 8 April 2020 | € 320 | € 415 or€ 510 \*\*) | € 18 | ○ |  |
| ○ | iis20B03DVPE | 8 April 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20B03RON | 8 April 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G04 | 29 April 2020 | € 320 | € 415 \*\*) | € 18 | ○ |  |
| ○ | iis20G04TC | 29 April 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G05 | 29 April 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20B04 | 20 May 2020 | € 320 | € 415 or€ 510 \*\*) | € 18 | ○ |  |
| ○ | iis20B04DVPE | 20 May 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20B04RON | 20 May 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20B05 | 20 May 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20F01 | 27 May 2020 | € 320 | € 415 \*\*) | € 18 | ○ |  |
| ○ | iis20F01M | 27 May 2020 | € 320 | € 18 | ○ |  |

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

\*\*) Set price

**FUELS PROFICIENCY TESTS STARTING DATES**

**2020 program (2nd half year)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Tick to order participation | ID of PT | Sample dispatch date | Participation costs, excl. transport, etc \*) | Costs Certificate of Performance | Tick to order certificate | Price, sub total |
| ○ | iis20J02 | 19 August 2020 | € 320 |  € 415 or € 510 or€ 605 or€ 700 \*\*) | € 18 | ○ |  |
| ○ | iis20J02BOCLE | 19 August 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20J02PS | 19 August 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20J02FAME | 19 August 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20J02JF | 19 August 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20J02CP | 19 August 2020 | € 320 | € 160\*\*\*) | € 18 | ○ |  |
| ○ | iis20G06ASTM | 2 September 2020 | € 320 |  € 415 or € 510 or€ 605 \*\*) | € 18 | ○ |  |
| ○ | iis20G06CN | 2 September 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G06TC | 2 September 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G06OX | 2 September 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20B06EN | 16 September 2020 | € 320 |  € 415 or € 510 or€ 605 \*\*) | € 18 | ○ |  |
| ○ | iis20B06DVPE | 16 September 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20B06RON | 16 September 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20B06R91 | 16 September 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G07 | 30 September 2020 | € 320 |  € 415 or € 510 or€ 605 \*\*) | € 18 | ○ |  |
| ○ | iis20G07CN | 30 September 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G07M | 30 September 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G07TC | 30 September 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20G08 | 4 November 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20F03 | 25 November 2020 | € 320 |  € 415 or € 510 or€ 605 \*\*) | € 18 | ○ |  |
| ○ | iis20F03M | 25 November 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20F03Br | 25 November 2020 | € 320 | € 18 | ○ |  |
| ○ | iis20F03C | 25 November 2020 | € 320 | € 18 | ○ |  |

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

\*\*) Set price

\*\*\*) When also participating in one of the other Jet Fuel A1 J02 PTs, the participation fee for iis20J02CP will be 160 Euro instead of the regular 320 Euro.