

# CERTIFICATE OF ACCREDITATION

# The ANSI National Accreditation Board

Hereby attests that

DCG Partnership I, Ltd. 4170A South Main Street Pearland, TX 77581

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

#### **TESTING**

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <a href="www.anab.org">www.anab.org</a>.

Jason Stine, Vice President Expiry Date: 16 November 2026

Certificate Number: AT-2924









## SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

## DCG Partnership I, Ltd.

4170A South Main Street Pearland, TX 77581

Louis G. Dagostaro <u>lgdagostaro@dcgpartnership.com</u> Shayla Magnuson <u>smagnuson@dcgpartnership.com</u>

# **TESTING**

Valid to: November 16, 2026 Certificate Number: AT-2924

#### Chemical

| Specific Tests and/or<br>Properties Measured  | Specification, Standard,<br>Method, or Test Technique  | Items, Materials or<br>Product Tested                    | Key Equipment or<br>Technology                        |
|---|--|--|---|
| Physical property analysis of<br>hydrocarbons, fuels, crude<br>and related products | Per SOP DCG 5500:<br>ASTM D93, ISO 2719/IP34,<br>ASTM D56, IP 481, ISO<br>7941/IP405, IP 12, ASTM D240,  | Reference Materials and                                  | Digital density meter                                 |
| Vapor Pressure<br>Density<br>Specific Gravity<br>Flash Point                        | IMPCA-8, EN13016-1/IP 294,<br>ISO 3007/IP 69, ASTM D4052,<br>ASTM D6378, ASTM D5191,<br>ASTM D5188,<br>ISO 12185/IP 365  | Certified Reference Materials                            | Pensky-Marten Flash Point<br>Vapor pressure apparatus |
| Chromatographic analysis of<br>hydrocarbons, fuels, gases<br>and related products   | Per SOP DCG 5501:<br>GPA 2261, GPA 2177, GPA<br>2286, GPA 2186, UOP 621, ISO<br>7941, IP 405, ASTM D5504,<br>ASTM D5623, ISO 6974, ISO<br>6975, IP 406, UOP 539, ASTM<br>D1945, ASTM D1946, ASTM<br>D2887, ASTM D5134, ASTM<br>D7833, ASTM D2163, UOP<br>791, ISO 6326, ASTM D6730 | Reference Materials and<br>Certified Reference Materials | GC-FID<br>GC-TCD<br>GC-SCD                            |
| Trace nitrogen analysis in hydrocarbons and related products                        | Per SOP DCG 5502:<br>IP 379, ASTM D5762,<br>ASTM D6069, ASTM D4629,<br>ASTM D7184  | Reference Materials and<br>Certified Reference Materials | Chemiluminescence                                     |
| Sulfur analysis in<br>hydrocarbons, fuels, oils,<br>gases and related products      | Per SOP DCG 5503:<br>ASTM D5453, UOP 987, ISO<br>20846, IP 490, ASTM D7183,<br>ASTM D6667, IMPCA-11,<br>ASTM D4294   | Reference Materials and<br>Certified Reference Materials | Ultraviolent fluorescence                             |

Version 005 Issued: November 14, 2024 www.anab.org







#### Chemical

| Specific Tests and/or<br>Properties Measured                            | Specification, Standard,<br>Method, or Test Technique   | Items, Materials or<br>Product Tested                    | Key Equipment or<br>Technology   |
|---|---|--|--|
| Acid number and neutralization number in petroleum and related products | Per SOP DCG 5504:<br>ASTM D664, IP 177, ISO 6619  | Reference Materials and<br>Certified Reference Materials | Potentiometric Titration   |
| Chloride in petroleum and related products                              | Per SOP DCG 5505:<br>UOP 779, ASTM D6304,<br>ASTM D5808   | Reference Materials and<br>Certified Reference Materials | Coulometry   |
| Property method analysis of<br>fuels petroleum and related<br>products  | Per SOP DCG 5506:<br>EN 116, IP 309, ISO 3015,<br>IP 219, ISO 3016, IP 15, IP 16,<br>ASTM D7683, ASTM D6731,<br>ASTM D5972, ASTM D6749,<br>IP 435 | Reference Materials and Certified Reference Materials    | Cloud Point Apparatus<br>Pour Point Apparatus<br>Freeze Point Apparatus<br>Automatic Freeze Point<br>Apparatus |

#### Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-2924.





