

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 www.anab.org.

RDS

R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 16 November 2022 Certificate Number: AT-2924





SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

DCG Partnership I, Ltd.

4170A South Main Street
Pearland, TX 77581
Russell Johnston rjohnston@dcgpartnership.com

TESTING

Valid to: November 16, 2022 Certificate Number: AT-2924

Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Physical property analysis of hydrocarbons, fuels, crude and related products Vapor Pressure Density Specific Gravity Flash Point Heat of Combustion	SOP DCG 5500	Reference Materials and Certified Reference Materials	Digital density meter Pensky-Marten Flash Point Tag flash point Calorimetry Vapor pressure apparatus
Chromatographic analysis of hydrocarbons, fuels, gases and related products	SOP DCG 5501	Reference Materials and Certified Reference Materials	GC-FID GC-TCD GC-MS GC-SCD
Trace nitrogen analysis in hydrocarbons and related products	SOP DCG 5502	Reference Materials and Certified Reference Materials	Chemiluminescence
Sulfur analysis in hydrocarbons, fuels, oils, gases and related products	SOP DCG 5503	Reference Materials and Certified Reference Materials	Ultraviolent fluorescence
Acid number and neutralization number in petroleum and related products	SOP DCG 5504	Reference Materials and Certified Reference Materials	Potentiometric Titration
Chloride in petroleum and related products	SOP DCG 5505	Reference Materials and Certified Reference Materials	Coulometry





Chemical

Specific Tests and/or	Specification, Standard,	Items, Materials or	Key Equipment or
Properties Measured	Method, or Test Technique	Product Tested	Technology
Property method analysis of fuels petroleum and related products	SOP DCG 5506	Reference Materials and Certified Reference Materials	Automatic Phase Transition Method Cloud Point Apparatus Automated CFPP Apparatus Pour Point Apparatus Freeze Point Apparatus

Note:

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





