FABRICATION CAPABILITY CERTIFICATE

No. ABSIV-AEL-DEL DTD 01.12.2023

ABSIV Ref. No. - 5061005

This is to certify that the fabrication facility of

Autometers Energitec Limited. Plot No. 90 Ecotech 1, Extension 1 Greater Noida -201310, India

With reference to our visit at your works we have satisfactory evaluated your capabilities for design, fabrication, assembly, inspection, testing, handling and painting of various types of Skids, Piping and Pressure Vessels in accordance with the specifications of ASME B 31.3, ASME B31.8 and ASME Section VIII Division-1, ISO 3834, PED and AD 2000.

Description of product categories:

- Skids/Meters Runs up to DN 500 with Pressure Class ANSI 600
- Skid Pipe Size up 900 MM with a Pressure Class ANSI 150
- Ultrasonic Metering skids.
- DRS Underground module single stream and twin stream
- Regulating and Metering skids/Decompression skids (250 bar inlet pressure)
- Fuel Gas conditioning/Gas oil Heating and Boiler Package Burner Control skids,
- PSA Skid up to 12 bed/Warm Skids
- Oxygen Services skids/Valves Rack
- Flare Stack and Flare Control Skids.
- Terminal Loading & Unloading Skids.
- Skid for Vapor Permeation System/SNCR Skids
- Gas Filters, Scrubber, Filters Separators, Knockout Drums. Water Bath Heaters, Electrical Heaters & condensate Tank.
- Pressure Vessels up to 70 MM Thickness as per ASME U stamp.
- Pressure Vessels & Skids with CE Certification.
- Nitrogen / Oxygen Gas Generator Skids.
- Hydrogen Membrane Skids
- Hydrogen Blending skids

Material of construction:

Pipes -SA 106 Gr. B/SA333 Gr.6/SA 312 Gr-316/304/310S/API 5L/316 Ti

Fittings-SA234 WPB/SA240 WPL6/SA105/SA350 LF2/SA182 Gr-316/316L/304/310S/316 Ti

Flanges-SA105 / SA350 LF2 / SA182 Gr- 304 /316/ 316L / 310S/ 316 Ti

Plates -SA516 Gr. 60/70 /SA240 Gr 304 / 316 / 310S

Valves -SA216 Gr. WCB/SA352LCB/SA105/SA350LF2/SA182 Gr-304/316/CF8

Gas Flow Meter -SA216 Gr. WCB / SA352LCB

Pressure Regulator- GP 240 GH / LCC

Works Address: Autometers Energitec Limited,

Plot No. 90 Ecotech 1, Extension 1

Greater Noida -201310, India

Date of assessment: 01.12.2023

This certificate stands valid till 30th November, 2024 on condition of satisfying continuously

quality requirements.

Issued at: G Noida **Valid** till

1st December 2023 30th November 2024

Signed by: Sanjay Kumar Singh

This attestation is delivered in accordance with ABS Industrial Verification (India) Pvt. Ltd. General Condition of intervention.