



CERTIFICATE OF CONFORMITY

THIS IS TO CERTIFY THAT: The Documents described in this certificate have been completely reviewed as per the requirements of Original Equipment Manufacturer "OEM". The result was found **Satisfactory** at the time of review and considered **conform with OEM requirements**.

Certificate No.: ATS-NESR-COC-25-07

Client: **National Energy Services Reunited Corp (NESR) – Iraq Branch**

Department: Coiled Tubing (CT)

Location: Iraq-Basra-NESR Base

Date of Major Survey: May - 2025

Scope: 5-years Major Survey (Re-certification)

Conform with: OEM Requirements

OEM: **GOES GmbH (German Oilfield Equipment & Services)**

Unit: Nitrogen Pump unit NU-505

Documents:

OEM: GOES (Maintenance Guidelines)

NESR: Material Requests, and Major Refurbishment checklist report

Third Party: Inspection & Calibration Certificates

NU-505 Components:

1- Nitrogen pump Skid:

Equipment Manufacturer SN: 41207

NESR SAP SN: 70002490

Maintenance WO: 500075717

Manufacturer: GOES GmbH

Product Model: NU180-30

Weight: 10000 Kg (without Operator Cabin), 12000 Kg (with Operator Cabin)

Date of Manufacture: 11 / 2018

Dimensions: 4620 mm (with operator cabin 6120 mm) x 2438 mm x 2350 mm [L x W x H]

Temperature Range: -40 °C to +50 °C

2- Trailer & Truck Combination:

Overall Dimensions: 11120 mm x 2500 mm x 3990 mm [L x W x H]

Gross Weight: 22500 Kg



3- Nitrogen Tank (Cryotank):

Type: 3000 Gallon

Model: Cryopack 3000 Skid Tank

Dimensions: 2991 mm x 2438 mm x 2479 mm [L x W x H]

Tare Mass: 4915 Kg

Maximum filling Mass: 8716 Kg

Maximum Filling Capacity: 107887 L / 95%

Remarks:

The following Documents and Observations:

*OEM: GOES (Maintenance Guidelines)
NESR: Material Requests, and Major Refurbishment checklist report
Third Party: Inspection & Calibration Certificates*

have been reviewed and found conform to OEM requirements

NU-505 unit found ready and safe to continue into service

Reviewed By: Eng. Hasan Omran

Signature:



Date: 09 - August – 2025



Approved By: Eng. Majd Dayoub

Signature:



Date: 10 - August – 2025

Next recertification Date: May - 2030