## bsi.



## Certificate of Registration

## **QUALITY MANAGEMENT SYSTEM**

This is to certify that:

Polskie Gornictwo Naftowe i Gazownictwo SA Oddzial w Odolanowie ul. Krotoszynska 148 63-430 Odolanow Poland

Is included as a location on Certificate number:

FS 687635

And BSI location is: 0047561583-008

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Production of high-methane gas, liquified natural gas (LNG), liquid and gaseous helium, as well as liquid and gaseous nitrogen, including all supporting activities; laboratory testing of hydrocarbon samples and other fluids and substances related to technological processes being carried out.

For and on behalf of BSI:

Andrew Launn, EMEA Systems Certification, Director

Original Registration Date: 2018-07-20

Expiry Date: 2021-07-19

...making excellence a habit."









This certificate is not the legal certificate and is for presentation purposes only. Refer to the legal certificate for full details of schemes and scopes. This certificate remains the property of BSI and is bound by the conditions of the contract.

Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 345 080 9000 BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.



Polskie Górnictwo Naftowe i Gazownictwo SA Oddział w Odolanowie ul. Krotoszyńska 148, 63-430 Odolanów tel. (62) 736 44 41, fax (62) 736 59 89

Laboratorium Analityczne tel. (62) 736 44 41 fax (62) 736 59 20 odolanow@pgnig.pl

Odolanów, dnia: 08.01.2019

## **CERTIFICATE OF ANALYSIS**

for helium filled in dewar No 2535; 1662; 1660; 2572; 2562; 1659; 2536; 1661.

Helium pure	99.999 %
Nitrogen ( N <sub>2</sub> )	0,01 ppm
Oxygen (O <sub>2</sub> )	0,01 ppm
Hydrocarbons( CH <sub>4</sub> )	
Carbon Oxide ( CO )	
Carbon Dioxide (CO <sub>2</sub> )	
Neon (Ne)	
Moisture ( H <sub>2</sub> O )	*******
Total quantity	, , , , , , , , , , , , , , , , , , , ,
of impurities	0,02 ppm

Analysis by K. Stasiak ......

...date: 08. 01. 2019

Laberatorium Analitycznego