

MARINE DIVISION

Certificate number: SMS.LAB.320/84826/A.0

www.veristar.com

# RECOGNITION OF TEST LABORATORY

NDT Reports Artur Rogalski SZCZECIN - POLAND

Summary of the range of the recognition which is detailed in the subsequent page(s): Non destructive testing

This certificate is issued to attest that BUREAU VERITAS has performed, at the above company's request and in compliance with the requirements of NR320, a satisfactory assessment of the testing facilities and associated quality procedures related to the range of the recognition.

This certificate will expire on: 13 May 2015

For BUREAU VERITAS, At BV GDANSK, on 11 May 2011, Janusz URBAN

Zlhban



This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are compiled with. This certificate is issued within the scope of the General Conditions of BUREAU VERITAS Marine Division available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against BUREAU VERITAS for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

Certificate number: SMS.LAB,320/84826/A.0

## **THE SCHEDULE OF RECOGNITION**

#### 1. RANGE OF THE RECOGNITION

Type of test	Test standard	Test witnessing requirements	Remark
Dye penetrant testing (PT)	EN1330, EN473, EN571, EN23277, ISO5817, ISO10042, EN17635	Tests to be witnessed at least once per year	
Magnetic particle testing (MT)	EN 1330, EN 473, ISO 17638, ISO 23278, ISO 5817	Tests to be witnessed at least once per year	
Ultrasonic testing (UT)	EN1330, EN473, EN1714, EN1712, ISO5817, EN583, EN12223,12062	Tests to be witnessed at least once per year	
Visual testing (VT)	EN 1330, EN 13018, EN 970, EN 17635, ISO 5817, EN 473	Tests to be witnessed at least once per year	

#### 2. LIMITATIONS

Bureau Veritas is to be informed immediately of any modification to testing facilities and associated quality procedures in order to agree on appropriate actions.

NDT Reports Artur Rogalski has to carry out and report the tests in compliance with the relevant testing standard(s) and has to make the necessary arrangements to comply with the witnessing requirements agreed with Bureau Veritas.

NDT Reports Artur Rogalski has to apply for the periodical audits as agreed with Bureau Veritas.

#### 3. REMARKS

Nil.

\*\*\* END OF CERTIFICATE \*\*\*

NPS Folder No: 264.1-001702



# DET NORSKE VERITAS

### APPROVAL OF SERVICE SUPPLIERS

Certificate No.: SZC-10-1953

THIS IS TO CERTIFY THAT

NDT Reports Sp. z o.o. ul. Chmielewskiego 22, 70-028 Szczecin, Poland

is granted acceptance for

Non Destructive Testing (NDT) on Offshore Projects and Offshore Units/Components, classed
by the Society, in accordance with Approval Programme No. 402B

See enclosed Appendix for further details regarding operators and conditions of acceptance

This Certificate is valid until 2011-12-31.

Issued at Szczecin on 2010-10-12

for Det Norske Veritas AS

Anders Swerke Country Manager 1864

Krzysztof Wymyslowski

Surveyor Szczecin

This Certificate may be cancelled if:

The service provided has been improperly carried out or the results improperly reported

- The surveyor has found any deficiencies in the accepted operating systems of the service supplier.
- 3 The firm has failed to inform of any major changes having effect on the quality of the service rendered.

4. The conditions listed in the appendix are changed and/or are not fulfilled.

If any person suffers loss or damage which is proved to have been caused by any negligent act or omission of Det Norske Veritas, then Det Norske Veritas shall pay compensation to such person for his proved direct loss or damage. However, the compensation shall not exceed an amount equal to ten times the fee charged for the service in question, provided that the maximum employees, agents and any other acting on behalf of Det Norske Veritas.

#### **Appendix to Approval of Service Suppliers**

#### Appendix No. 1 to Certificate No. szc-10-1953

- 1. Approval is based on the requirements given by DNV Approval Program no. 402B, issue 2008.
- 2. Initial audit was performed by DNV Szczecin on 15.09.2010.
- 3. Approval for the performance of non-destructive testing has been given for the following methods:
  - visual testing
  - magnetic particle testing
  - liquid dye penetration testing
  - ultrasonic testing
- 4. Approved operators:

- Henryk Birecki:

VT 2, MT 2

- Paweł Rogacki:

VT 2, PT 2

- Rafał Starczewski:

MT 2, UT 2

Supervisor:

- Cezary Banach

MT 2, UT 3

- Acceptance conditions:
  - DNV reserves the right to conduct annual audits as appropriate.
  - DNV reserves the right to initiate a random audit when deemed necessary to verify that the approved conditions are being maintained, the operating systems and submitted procedures are being complied with.
  - Validity of the certificate is limited to one year due to lack of audit either certification of the Quality Assurance System for compliance with ISO 9000. Certificate can be extended after expiry date under condition that Quality Assurance System was either certified or audited and found complying with ISO 9000 and that an intermediate audit of the company was carried out with a satisfactory result.

Issued at Szczecin on 2010-10-12

for Det Norske Veritas AS

Krzysztof Wymyslowski

Surveyor

KOMISJA KWALIFIKACYJNA ZAKŁADÓW WYKONUJĄCYCH STALOWE KONSTRUKCJE MOSTOWE ul. Instytutowa 1 03-302 WARSZAWA

# **ŚWIADECTWO KWALIFIKACJI Nr 35/11**

Komisja Kwalifikacyjna Zakładów Wykonujących Stalowe Konstrukcje Mostowe, działająca na podstawie Decyzji Nr 247 Ministra Transportu i Gospodarki Morskiej z dnia 8 lipca 1991r., w oparciu o protokół Komisji Nr 35/11 z dnia 2011-10-04, kwalifikuje:

#### NDT Reports Artur Rogalski ul. Z. Chmielewskiego 22 70-028 Szczecin

do **wykonywania badań** stalowych konstrukcji mostowych zgodnie z obowiązującymi w Polsce normami, w zakresie:

- badań radiograficznych,
- badań ultradźwiękowych,
- badań magnetyczno-proszkowych,
- badań penetracyjnych,
- badań szczelności,
- · badań długości,
- badań kata,
- · badań geometrii spoin,
- badań na podstawie oględzin zewnętrznych,
- badań wizualnych.

Niniejsze Świadectwo Kwalifikacji ważne jest do dnia 2014.10.12.

SEKRETARZ

Prof. nzw. dr hab. inż. Marek Łagoda