## **DNV·GL**

## WELDER'S QUALIFICATION TEST CERTIFICATE

Certificate No: **WQT00020D9** Revision No:

acc. to section 5.6

acc. to section 5.7

acc. to section 5.8

acc. to section 5.9

| Designation: IS      | ISO 9606-1 111 P BW B t16 PG ss mb            |   |                     |  |  |  |
|----------------------|---|---|---------------------|--|--|--|
| Welder name: Pr      | ivat Mihindou Abira                           | *************************************** | *******             |  |  |  |
| Employer: .Ac        | cess Point Group                              | *************************************** | ******              |  |  |  |
| Date of birth: 198   | <b>32-03-01</b> Place                         | of birth: Republic of G                 | abon                |  |  |  |
| Identification: 18   | ntification: 18GA34350 Method of ID: Passport |   |                     |  |  |  |
| Code/Testing std.:IS | O 9606-1                                      |   |                     |  |  |  |
| WPS reference: Bi    | MT SMAW 3G 14 Rev                             | <b>/01</b>                              |                     |  |  |  |
| Product parameters   |   |   |                     |  |  |  |
| Test data            | Details                                       | Range of qualifications                 | Reference           |  |  |  |
| Welding process      | 111   | 111                                     | acc. to section 5.2 |  |  |  |
| Product type         | P   | P, T                                    | acc. to section 5.3 |  |  |  |
| Joint type           | BW  | BW                                      | acc. to section 5,4 |  |  |  |
| Material             | VL EH 36                                      |   |                     |  |  |  |

Testing

Material group

Filler material brand name Filler material type

Type of current and polarity

Test piece thickness

Welding position

Backing / gouging

| Type of test | Results | Type of test              | Results | Type of test       | Results |
|--------------|---------|---------------------------|---------|--------------------|---------|
| Visual test  | passed  | Radiographic / Ultrasonic | passed  | Job knowledge test | passed  |

A, RA, RB, RC, RR, R, B

>= 3,0mm

ss mb, bs

PG

The chosen method of the extension of qualification in accordance with ISO 9606-1: A

FINCATO AC E7018

Issued at Cape Town on 2021-07-22 Date of welding: 2021-07-02

16mm

PG

ss mb

DC+

This Certificate is valid until<sup>1</sup>: 2024-07-01

DNV GL local station: Cape Town

Surveyor: Abraham van Zyl

for **DNV GL** 

This document has been digitally signed and will therefore not have handwritten signatures

Abraham van Zyl Surveyor FS

| Confirmation of the validity by employer/welding supervisor according to above-mentioned standard, for the following 6 months. |                   |      |                   |  |  |  |
|--|-------------------|------|-------------------|--|--|--|
| Date   | Signature (stamp) | Date | Signature (stamp) |  |  |  |
| 1  |                   | 2    |                   |  |  |  |
| 3  |                   | 4    |                   |  |  |  |
| 5  |                   | 6    |                   |  |  |  |

 $<sup>^{</sup>f 1}$  When confirmation of the validity by employer/welding supervisor according to the above-mentioned standard is duly given.



Form code: WELD 211

Revision: 2017-06