## Welder Performance Qualification Test Record

Date: 01-Sep-2024 Certificate No.: 93019

Company Name: SAUDI ARABIAN SAIPEM CO. LTD. / SNAMPROGETTI SAUDI

Welder Name: **EMON FARAZI** 

Symbol/Id No: SB-IN-005 Igama/Passport: **2557261258** 

Test Description

Identification of WPS followed: □ Production Weld ☑ Test Coupon SAS-357/16, REV. 1

## 8.74 MM Thickness: Specification of Base Metal(s): SA106 Gr. B Test Conditions and Qualification Limits Range Qualified **Actual Values** Welding Variables (QW-350) GTAW / SMAW GTAW / SMAW Welding Process(s) MANUAL MANUAL Type Used (Manual, semi-auto) WITH / WITHOUT BACKING **GTAW - WITHOUT BACKING** Weld Backing (Process-1) SMAW - WITH WELD BACKING WITH BACKING Weld Backing (Process-2) PLATE & PIPE 1"OD To UNLIMITED 2"Ø Plate or Pipe (Enter dia of pipe or tube) P1 THRU P15F, P34 & P41 THRU P49 Base Metal (P- or S-NUmber to P- or S Number) P1 To P1 SFA 5.28 / SFA 5.5 Filler metal or electodes specs (SFA)(Info Only) ER80S-Ni1 / E8018-C3 H4R Filler metal or electrode classificationss (Info only) ALL F6: F4 & BELOW WITH BACKING Filler metal F-Numbers F6 / F4 Consumable Insert (GTAW or PAW) Filler type (solid/metal or flux cored/power) (GTAW or PAW) SOLID SOLID Desposit Thickness for each process GTAW - 6.0 MM MAX. Process1: GTAW 3 Layers Minimum ☐ Yes ☐ No 3.0 MM Process2: SMAW 3 Layers Minimum ☐ Yes ☐ No SMAW - 11.48 MM MAX. 5.74 MM **GROOVE & FILLET - ALL (PIPE & PLATE)** Position Qualified (2G, 6G, 3F etc) <u>6G</u> **UPHILL UPHILL** Vertical Progression (Uphill or Downhill) Type of fuel gas (OFW) WITH / WITHOUT GAS BACKING WITHOUT GAS BACKING Inert gas backing (GTAW, PAW, GMAW) Transfer mode (spray/globular or pulse to shor circuit-GMAW) **GTAW - DCEN** DCEN GTAW current type/polarity (AC, DCEP, DCEN) SMAW - DCEP DCEP / DCEN / AC Others **Test Results** Side (QW-462.2) face (QW-462.3b

Visual examination of completed v	veld (QW-302.4): ACCE	PTABLE			
☐ Bend Test	☐ Transverse roof	t and face (QW-462.3a)	Longitude root and face (QW-	-462.3b Side (QW-462.2)	
□ Pipe bend specimen, corrosion-resistanct overlay (QW-462.5c)			☐ Pipe bend specimen, corrosion-resistanct overlay (QW-462.5d)		
Macro test for fusion (QW-462.5b)			☐ Macro test for fusion (QW-462.5e)		
Alternative Radiographic examination result (QW-191):  ACCEPTABLE		<u>E</u>	Report No.: RT/23/018294		
Fillet weld-fracture test (QW-182);	==		Length and % of defect	T when	
Macro examination (QW-184):	=	Fillet size (In) ==	Concavity/Convexit(In)	): <u></u>	
Other Tests:	=		<b>_</b>		
Film and specimen evaluated by:	A. V. Rajeev	Company:	NDT CCS CO.		
Mechanical Test conducted by:	<del></del>	Laboratory Test No.:			
Welding Inspected by:	M. Maiyappen	Test Date:	28-Aug-2024		
We certify that statements in this record are correct and that the test coupons were prepared, welded and					

\*Customers encouraged to validate the certificate in our official website.

Organisation: NDT Corrosion Control Services Co.

Approved by: S. Thomas Jude, Department Head - Inspection

tested in accordance with requirements of ASME BPVC Sec. IX- 2021 Edition.

This is system generated report, doesn't require a signature.

