

STATEMENT OF COMPLIANCE

SoC No. TUV/9309/23-24/API 20A/0013

Job No: 8120998329

Foundry Qualification for Castings for Use in the Petroleum and Natural Gas Industries

As per API – 20A, 2nd Edition, August 2017 Addendum 1, September 2018 & Addendum 2, April 2020

Name & Address Manufacture: AMAZON TECHNOCAST PVT. LTD.

Survey No.269, Plot No.1,2 &3, B/h. Maruti Petroleum,

Rajkot-Gondal Highway, N.H. 27, Village-Shaper (Veraval), INDIA

This Statement of Compliance is issued upon the request of the manufacturer to certify that the manufacturer has demonstrated compliance to the foundry qualification requirements of specification API – 20A, 2nd Edition, August 2017 (Addendum referred above) "Carbon Steels, Low Alloy Steels, Stainless Steels (other than Duplex), Duplex Stainless Steels and Nickel Base Alloy Castings for use in the Petroleum and Natural Gas Industry – Upstream Segment" to the Casting Specification Levels (CSL) given below;

Material	Material Group	Description	CSL Level	
Group / CSL	Group A	Carbon Steels	CSL - 1,2,3	
qualified	Group B	Low Alloy Steels	CSL - 1,2,3	
(See	Group C	Stainless Steels (Other than Duplex)	CSL - 1,2,3	
Annexure - I	Group D	Duplex Stainless Steels	CSL - 1,2,3	
for details) Group E		Corrosion Resistant Alloys (CRA)	CSL - 1,2,3	

The Manufacturer's Manufacturing Procedure Specifications (MPSs) & Qualification Test Records (QTRs) have been evaluated and Qualification Casting Tests witnessed and found to be in compliance with the requirements of API – 20A, 2nd Edition(Addendum referred above) within the scope and subject to conditions as per Annexure – I. This Statement of Compliance dose not exempts the manufacturer from its responsibility to ensure that its products are always in compliance with API and customer specification requirements. (See Annexure-I for details)

Date: 12.12.2023

Authorized Signatory TUV India Private Limited

Jayprakash Hiremath

Asso. Vice President- PED, ASME, TRCU, CCOE and Special Inspection Services



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Condition of Issue:

Qualification castings as per API-20A 2nd Edition, August-2017. Addendum-1, Addendum-2, April-2020, have been produced, tested and evaluated by the casting supplier and witnessed by the Surveyor to TUV India Pvt. Ltd. in order to establish qualification for a range of products listed in this Annexure.

The Manufacturing Procedure Specification (MPS) files as referenced below, submitted by the Manufacturer, have been reviewed.

Manufacturing Procedure Specification (MPS) ref.	Verification of Qualification Test Records
MPS-A Rev.00	QTR / MPS-A Rev.00
MPS-B Rev.00	QTR / MPS-B Rev.00
MPS-C Rev.00	QTR / MPS-C Rev.00
MPS-D Rev.00	QTR / MPS-D Rev.00
MPS-E Rev.00	QTR / MPS-E Rev.00

This Statement of Compliance is issued and is applicable only to the firm stated on above referred COC and for the specified product and/or the manufacturing plant stated and is Non – Transferable.

Welding shall be performed using Weld Procedures and personnel qualified in accordance with

- CSL-1 & CSL-2: ASME BPVC, Section IX, ISO 15614-1, ISO 9606-1, AWS D1.1, ASTM A488 or equivalent standards.
- CSL-3: ASME BPVC. Section IX, ISO 15614-1, or ISO 9606-1.

The Statement of compliance is valid only for those products which are covered in the QTR within the limit of CSL qualification.

The Statement of Compliance is valid for 3 years from the date of issue, subject to satisfactory annual surveillance audits and within the limits of qualification of production castings for each CSL and subject to manufacture maintaining the same production processes including metal refining steps, maintaining the same process control variables, design and maintenance of patterns, same processes of inspection, quality control, marking, traceability and record retention (10 years) as per requirements of API 20A. This SOC does not Constitute Certification of API Monogram Program as per API Q1.

Date: 12.12.2023

Authorized Signators
TUV India Private Limited

Jayprakash Hiremath

Asso. Vice President- PED, ASME, TRCU, CCOE and Special Inspection Services

Tel.

e-mail:



INVESTMENT CASTING

Annexure - I to SOC No: TUV/9309/23-24/API 20A/0013

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(1 - 2499 Pounds)

CSL-1: All Weight Ranges

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Reference Standard		API – 20A, 2nd Edition, August 2017	
API Material Group / CSL I	_evel	Group A (Carbon Steels) / CSL – 1,2,3	
Manufacturing Process Sp	pecification	MPS-A Rev.00	
ASTM Reference		ASTM A216-21 Gr. WCB (UNS No. J03002)	
Qualification Test Record	No.	QTR/ MPS-A Rev.00	
	Tested and Qua	lified Weight Rang	je
Product and Manufacturing Process	Tested Thickness (mm	Tested Casting Weight (Kgs.)	Qualified Weight Range Kgs. (Pounds)
4"×150 BODY TYPE: GATE-RF (Die No. 1898)	24.50 MM	34.51	CSL-3: 1 - 226 Kgs. (1 - 499 Pounds) CSL-2: 1 - 1134 Kgs.



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Reference Standard	API – 20A, 2nd Edition, August 2017		
API Material Group / CSL Level	Group B (Low Alloy Steels) / CSL – 1,2,3		
Manufacturing Process Specification	MPS-B Rev.00		
ASTM Reference	ASTM A217-22 Gr. C12 (UNS No. J82090)		
Qualification Test Record No.	QTR/MPS-B Rev.00		

Product and	Tested	Tested Casting Weight (Kgs.)	Qualified Weight Range
Manufacturing Process	Thickness (mm)		Kgs. (Pounds)
4"×150 BODY TYPE: GATE-RF (Die No. 1898) INVESTMENT CASTING	24.50 MM	34.51	CSL-3: 1 - 226 Kgs. (1 - 499 Pounds) CSL-2: 1 - 1134 Kgs. (1 - 2499 Pounds) CSL-1: All Weight Ranges



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API – 20A, 2nd Edition, August 2017		
Group C (Stainless Steel – other than Duplex) / CSL – 1,2,3		
MPS-C Rev.00		
ASTM A351-18e1 Gr. CF8M (UNS No. J92900)		
QTR/MPS-C Rev.00		

Tested and Qualified Weight Range

Product and	Tested	Tested Casting Weight (Kgs.)	Qualified Weight Range
Manufacturing Process	Thickness (mm)		Kgs. (Pounds)
4"×150 BODY TYPE: GATE-RF (Die No. 1898) INVESTMENT CASTING	24.50 MM	34.51	CSL-3: 1 - 226 Kgs. (1 - 499 Pounds) CSL-2: 1 - 1134 Kgs. (1 - 2499 Pounds) CSL-1: All Weight Ranges



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Reference Standard		API – 20A, 2nd Edition, August 2017	
API Material Group / CSL Level		Group D (Duplex Stainless Steel) / CSL – 1,2,3	
Manufacturing Process Specification		MPS-D Rev.00	
ASTM Reference		ASTM A995-20 Gr. 5A (CE3MN) UNS No.J93404	
Qualification Test Record No.		QTR/MPS-D Rev.00	
	Tested and Qua	lified Weight Rar	nge
Product and Manufacturing Process	Tested Thickness (mm)	Tested Casting Weight (Kgs.)	Qualified Weight Range Kgs. (Pounds)
4"×150 BODY TYPE: GATE- RF (Die No. 1898) INVESTMENT CASTING	24.50 MM	34.51	CSL-3: 1 - 226 Kgs. (1 - 499 Pounds) CSL-2: 1 - 1134 Kgs. (1 - 2499 Pounds) CSL-1: All Weight Ranges



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	Qualified Weight Range		
Qualification Test Record No.	QTR/MPS-E Rev.00		
ASTM Reference	ASTM A494-18a Gr. CW6MC UNS No. N26625		
Manufacturing Process Specification	MPS-E Rev.00		
API Material Group / CSL Level	Group E (Corrosion Resistant Alloys - CRA) / CSL – 1,2,3		
Reference Standard	API – 20A, 2nd Edition, August 2017		

Product and Manufacturing Process	Tested Thickness (mm)	Tested Casting Weight (Kgs.)	Qualified Weight Range Kgs. (Pounds)
4"×150 BODY TYPE: GATE-RF (Die No. 1898) INVESTMENT CASTING	24.50 MM	34.51	CSL-3: 1 - 226 Kgs. (1 - 499 Pounds) CSL-2: 1 - 1134 Kgs. (1 - 2499 Pounds) CSL-1: All Weight Ranges