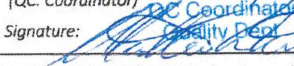
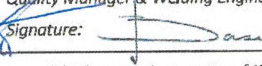
 INOX TECH <small>Heavy Wall Welded Pipes in Corrosion Resistant Alloys</small>	Manufacturing procedure conformity record (MPCR) ISO 17782		MPCR. No.: 1-S32760		
			Rev. No.: 0		
Manufacturer name/address INOX TECH S.P.A Via Aldo Moro 10/C 45026 Lendinara (Rovigo) Italy. Web site: www.inoxtech.com					
Web page:					
Reference standard		ISO 17782 First edition 2018-10			
Material designation and MDS No.:		ASTM A928/A928M-21 /NORSOK M630 :2020 MDS D52 rev.6			
Manufacturing Procedure Summary doc. No.:		MS-S32760	Rev. No.: 0		
Products and manufacturing process(es):		Longitudinal Welded Pipes			
Mandatory conditions and sub-contractors:		Heat treatment activities performed exclusively internally on INOX TECH furnace (see below). Brand: SOTTRI; - Type: Mobil furnace with fixed base; - Serial Number: 380/99; - Temp. max: 1200°C. - Latest verification of Heat treatment Procedure has been done on 03 rd November 2022 (Procedure Pr-PD-003e Ed 1 rev. 2 has been followed).			
Other information:		Chemical mechanical tests (metallurgical tests if applicable) performed only in outsourcing accredited ISO 17025 Laboratory. Qualification tests are performed to historical Norsok M-650 Ed. 4 QTR qualification.			
Qualification expires:		2027-11-11			
Tested and qualified thickness and mass					
Products and manufacturing process(es):	Test record No.	Tested thickness mm	Qualified thickness mm	Test piece mass kg	Qualified mass kg
SAWL pipes	PQR SS 8-S32760	35.0	40.0	N/A	N/A
SAWL pipes	PQR SS 9-S32760	26.0	32.5	N/A	N/A
PAW +GTAW pipes	PQR SS 10-S32760	8.0	10.0	N/A	N/A
Qualification/acceptance signatures					
Manufacturer: INOX TECH S.P.A.		Prepared by/Date: 09 th November 2022 Matteo Zerbinato (QC. Coordinator) Signature: 		Checked by/Date: 09 th November 2022 Jacopo Basoni Quality Manager & Welding Engineer Signature: 	
The Manufacturer and this MPCR are evaluated and found to be in conformance with the requirements of ISO 17782 for the supply of the above listed products and materials. This acceptance does not exempt any Purchaser from his responsibility to ensure that this qualification is valid for his products within the essential variables of ISO 17782.					
Qualifying Company (company name/address):				Signature/Date: 2022-11-11	

TSS NORWAY

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