

CONFORMITY CERTIFICATE

AJA Registrars CIS Ltd.

This is to confirm, that the facility

JOINT STOCK COMPANY "VOLZHSKY PIPE PLANT"

Address: 6, Metallurgov Avenue, Volzhsky, Volgograd Region, 404119, Russian Federation

Has been audited by AJA Registrars CIS Ltd. and found to be in accordance with the requirements of

API Spec. 5CT, 10th Ed./ISO 11960:2020 & API Spec. Q1, 9th Ed.

For the following scope:

Manufacturing of Seamless Casing or Tubing (Plain End) - J55/PSL 3/, K55/PSL 3/, N80(Q)/PSL 3/, L80(1)/PSL 3/, L80(13Cr)/PSL 2/, C90/PSL 3/, R95/PSL 3/, T95/PSL 3/, P110/PSL 3/, C110/PSL 1/, Q125/PSL 3/
Manufacturing of Seamless Casing or Tubing (Threaded and Coupled) - J55/PSL 3/, K55/PSL 3/, N80(Q)/PSL 3/, L80(1)/PSL 3/, L80(13Cr)/PSL 2/, C90/PSL 3/, R95/PSL 3/, T95/PSL 3/, P110/PSL 3/, C110/PSL 1/, Q125/PSL 3/
Manufacturing of Coupling Stock or Accessory Material - J55/PSL 3/, K55/PSL 3/, N80(Q)/PSL 3/, L80(1)/PSL 3/, L80(13Cr)/PSL 2/, C90/PSL 3/, R95/PSL 3/, T95/PSL 3/, P110/PSL 3/, C110/PSL 1/, Q125/PSL 3/
Manufacturing of Casing or Tubing Couplings - J55/PSL 3/, K55/PSL 3/, N80(Q)/PSL 3/, L80(1)/PSL 3/, L80(13Cr)/PSL 2/, C90/PSL 3/, R95/PSL 3/, T95/PSL 3/, P110/PSL 3/, C110/PSL 1/, Q125/PSL 3/
Processing of Casing, Tubing, Coupling Stock, or Accessory Material (Plain End) - J55/PSL 3/, K55/PSL 3/, N80(Q)/PSL 3/, L80(1)/PSL 3/, L80(13Cr)/PSL 2/, C90/PSL 3/, R95/PSL 3/, T95/PSL 3/, P110/PSL 3/, C110/PSL 1/, Q125/PSL 3/
Processing of Casing or Tubing (Threaded and Coupled) - J55/PSL 3/, K55/PSL 3/, N80(Q)/PSL 3/, L80(1)/PSL 3/, L80(13Cr)/PSL 2/, C90/PSL 3/, R95/PSL 3/, T95/PSL 3/, P110/PSL 3/, C110/PSL 1/, Q125/PSL 3/
Pipe Threading

QMS exclusions: Design and Development, Servicing

Effective Date:
07/10/2022

Certificate Number:
0200/22/AJARU

Expiration Date:
07/10/2025

Date of Initial Certification:
07/10/2022



Dr. Pavel Nikanorov
Director General

Certificate is valid in case of annual AJA Registrars CIS Ltd. surveillance audits.
Audit reports include more details on the status of this certification.

