

### CERTIFICATE



This is to certify that the quality management system of

### POCC RU.13CK03.01305

## Joint Stock Company "Izhevsky Opytno-Mekhanichesky Zavod"

51b Gagarina str., Izhevsk, Udmurt Republic, 426049, Russia

including separate divisions listed in the Annex to this Certificate

conforms to the requirements of

as applied to the following scope of activities

### **GOST R ISO 9001-2015**

Manufacture and supply of pumping rods, rod couplings, wellhead rods, splined unit-construction and one-piece couplings for connecting sections of electrical submersible pump unit, resource fasteners (bolts, screws, studs, nuts) for centrifugal well pumps, shafts of the reservoir pressure maintenance station, shafts of electric centrifugal pumps, shafts for submersible electric motors, shafts for gas separators and hydraulic protection, high-precision seamless steel tubes designed for the housings of installations of electrical submersible pump unit, for submersible electric motors, high-precision rods (workpiece of shaft) with a special surface finish, square-section steel wire (workpiece of cotter)

The annex, specifying the scope of certification, is the integral part of this certificate

Certification decision date

18.09.2024

**Head of Certification Body** 

Issue date

18.09.2024

Validity date

17.09.2027

Initial certification date

18.09.2024









RU.01.13CK03

Annex to the certificate Reg. № POCC RU.13CK03.01305 dated 18.09.2024 on 1 page

Certification scope of Quality Management System of the company

# Joint Stock Company "Izhevsky Opytno-Mekhanichesky Zavod"

### Includes:

### Name of the organization

### Address

### **Scope of Certification**

Joint Stock Company "Izhevsky Opytno-Mekhanichesky Zavod" 51b Gagarina str., Izhevsk, Udmurt Republic, 426049, Russia

Manufacture and supply of pumping rods, rod couplings, wellhead rods, splined unit-construction and one-piece couplings for connecting sections of electrical submersible pump unit, resource fasteners (bolts, screws, studs, nuts) for centrifugal well pumps, shafts of the reservoir pressure maintenance station, shafts of electric centrifugal pumps, shafts for submersible electric motors, shafts for gas separators and hydraulic protection, high-precision seamless steel tubes designed for the housings of installations of electrical submersible pump unit, for submersible electric motors, high-precision rods (workpiece of shaft) with a special surface finish, square-section steel wire (workpiece of cotter)

Branch of JSC "Izhevsky Opytno-Mekhanichesky Zavod" — Tube production complex 23/107 Lesozavodskaya str., Izhevsk, Udmurt Republic, 426052, Russia Manufacture and supply of pumping rods, rod couplings, wellhead rods, splined unit-construction and one-piece couplings for connecting sections of electrical submersible pump unit, resource fasteners (bolts, screws, studs, nuts) for centrifugal well pumps, shafts of the reservoir pressure maintenance station, shafts of electric centrifugal pumps, shafts for submersible electric motors, shafts for gas separators and hydraulic protection, high-precision seamless steel tubes designed for the housings of installations of electrical submersible pump unit, for submersible electric motors, high-precision rods (workpiece of shaft) with a special surface finish, square-section steel wire (workpiece of cotter)

Branch of JSC "Izhevsky Opytno-Mekhanichesky Zavod" — Metallurgical production complex 30/590 Telegina str., Izhevsk, Udmurt Republic, 426006, Russia Manufacture and supply of pumping rods, rod couplings, wellhead rods, splined unit-construction and one-piece couplings for connecting sections of electrical submersible pump unit, resource fasteners (bolts, screws, studs, nuts) for centrifugal well pumps, shafts of the reservoir pressure maintenance station, shafts of electric centrifugal pumps, for submersible electric motors, shafts for gas separators and hydraulic protection, high-precision seamless steel tubes designed for the housings of installations of electrical submersible pump unit, for submersible electric motors, high-precision rods (workpiece of shaft) with a special surface finish, square-section steel wire (workpiece of cotter)

**Head of Certification Body** 



A.V. Avramenko