



Übersicht Unternehmensqualifikationen Summary Company Qualifications

Kraftanlagen Romania S.R.L

Seite 1 von 2

Datum 01.09.2023

ISO 9001

Certified according to ISO 9001. Implementation and application of a quality management system for the scope planning, manufacturing, installation and maintenance of plants and plants components for utility services, industrial plants and construction, energy and power plant technology, underground piping system as well as fabrication and welding technology.

ISO 9001

Certificat acordat in conformitate cu ISO 9001. Implementarea si aplicarea sistemului de management al calitatii pentru planificare, productie, constructia si mentenanta utilajelor si a componentelor pentru aprovizionare tehnica, echipamente si instalatii industrial, tehnologia energetica si a centralelor electrice, constructii conducte subterane precum si tehnica de productie si sudura.

ID:116

SCCp (inclusive SCC **)

Certified according to SCCp (inclusive SCC **). Implementation and application of healthy and safety management system for the scope planning, manufacturing, installation and maintenance of plants and plant components for utility services, industrial plants and construction energy and power plants technology, underground piping system as well as fabrication and welding technology.

SCCp (inclusiv SCC **)

*Certificare in conformitate cu standardul SCCp (inclusiv SCC **). Implementarea si aplicarea unui sistem de management de siguranta, protectia sanatatii si protectia mediului pentru planificare, productie, constructia si mentenanta utilajelor si a componentelor pentru aprovizionare tehnica echipamente si instalatii industriale, tehnologia energetica si a centralelor electrice, constructii conducte subterane precum si tehnica de productie si de sudura.*

ID:121

ISO 14001

Introduction and application of an environmental management system according to ISO 14001 for the scope of planning, development, production, construction and maintenance of plants and plant components.

ISO 14001

Introducerea și aplicarea unui sistem de management de mediu în conformitate cu ISO 14001 pentru domeniul de aplicare al planificării, dezvoltării, producției, construcției și întreținerii instalațiilor și componentelor instalațiilor.

ID:201

EN ISO 3834-2

Certified according to EN ISO 3834-2 Comprehensive quality requirements for fusion welding of metallic materials

EN ISO 3834-2

Certificat acordat in conformitate cu EN ISO 3834-2 Cerinte de calitate comprehensive pentru suduri in hale de productie sau santiere.

ID:124

AD 2000-Merkblatt, HP 0 / HP 100 R , EN 13445-4, EN 13480-4 ,EN 12952-5, EN 12953-4

The company

- has facilities permitting manufacturing and inspection in compliance with the current technical standards,
- operates a quality system which guarantees that manufacturing and inspection of the products stated in our report are in conformity with the technical rules and standards,
- employs qualified supervisory and inspection personnel.

ID:125

ANRE - EDSB

Execution of natural gas distribution systems, closed distribution systems, as well as installations related to the activity of production / storage biogas / biomethane EDSB type.

ANRE - EDSB (KAR)

Execuția sistemelor de distribuție a gazelor naturale, a sistemelor de distribuție închise, precum și a instalațiilor aferente activității de produce/stocare biogas/biometan, tip EDSB.

ID:127

ANRE - A2,B,C1A,C2A

- A2 type for "testing of equipment and electrical installations of low and medium voltage";
- B type for "design and execution of electrical installations exterior/interior for enclosures / industrial and civil construction overhead and underground at nominal voltage of 0.4 kV";
- C1A type for "design of electrical lines overhead or underground, with nominal voltage of 0.4 kV + 20 kV and transformer stations with high rated voltage not exceeding 20kV";
- C2A type for "execution of electrical lines overhead or underground, with nominal voltage of 0.4 kV + 20 kV and transformer stations with high rated voltage not exceeding 20 kV".

ANRE - A2,B,C1A,C2A (KAR)

- de tip A2 pentru "incercari de echipamente si instalatii electrice de joasa si medie tensiune";
- de tip B pentru "proiectare si executare de instalatii electrice exterioare/interioare pentru incinte/constructii civile si industriale, bransamente aeriene si subterane, la tensiunea nominala de 0,4 kV";
- de tip C1A pentru "proiectare de linii electrice, aeriene sau subterane, cu tensiuni nominale de 0,4 kV +20 kV si posturi de transformare cu tensiunea nominala superioara de cel mult 20 kV";
- de tip C2A pentru "executare de linii electrice, aeriene sau subterane, cu tensiuni nominale de 0,4kV+20kV si posturi de transformare cu tensiunea nominala superioara de cel mult 20 kV".

ID:130



Übersicht Unternehmensqualifikationen Summary Company Qualifications

Kraftanlagen Romania S.R.L

Seite 2 von 2

Datum 01.09.2023

PT-C1

Installation, mounting and repairing hot water and steam boilers.

PT-C1 (KAR)

Instalare, montare si reparare cazane de abur si apa fierbinte.

ID:131

PT-C2

Installation, mounting, repairing and maintenance, technical check in use for burners powered with liquid or gas combustibile used inside of technological plants and Pmax=5000Kw.

PT-C2 (KAR)

Instalare, montare, reparare si intretinere, verificari tehnice in utilizare pentru arzatoarele cu combustibil lichid sau gazos care echipeaza instalatiile tehnologice cu Pmax=5000Kw.

ID:132

PT-C4

Mounting and repairing stable, metallic vessels, under pressure.

PT-C4 (KAR)

Montare si reparare recipiente metalice stabile sub presiune.

ID:133

PT-C6

Mounting repairing metallic pipes for fluids, under pressure.

PT-C6 (KAR)

Montare si reparare conducte metalice sub presiune pentru fluide.

ID:134

PT-C10

Mounting repairing pipes for steam and hot water, under pressure.

PT-C10 (KAR)

Montare si reparare conducte de abur si apa fierbinte sub presiune.

ID:135

Installation and maintenance of fire extinguishing and extinguishing systems

Installation and maintenance of systems and facilities for limiting and fire fighting except those containing certain fluorinated greenhouse.

(KAR)

Instalare si intretinere a sistemelor si instalatiilor de limitare si stingere a incendiilor, cu exceptia celor care contin anumite gaze fluorurate cu efect de sera.

ID:136