

	<p>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.</p> <p>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 industriale, tehnologia energetica si a centralelor electrice, constructi conducte subterane precum si tehnica de productie si sudura.</p>
	<p>ISO 9001 Certified according to ISO 9001. Checking equipment and electrical installations for low and medium voltage. Execution of interior electrical installations for civil and industrial, air and underground connections, rated voltage 0.4kV. Execution automation, commanding and control installations, earthing and lighting rod connections. Execution of electric lines, air and/or ground, with rated voltage of 0.4-20 kV and transformer substation with high rated voltage up to 20 kV.</p> <p>Certificat acordat in conformitate cu ISO 9001. Incercari de instalatii electrice de joasa si medie tensiune. Executare de instalatii electrice interioare pentru constructii civile si industriale, bransamente aeriene si/sau subterane la tensiunea nominala de 0.4kV. Executare instalatii de automatizare, comanda si control, instalatii de legare la pamant si paratraznet. Executare de linii electrice aeriene si/sau subterane cu tensiuni nominale de 0.4-20kV si posturi de transformare cu tens. nom de cel mult 20kV.</p>
	<p>EN ISO 14001 Certified according to EN ISO 14001. Implementation and application of a environment management system for the scope planning, construction, maintenance of pipes and plants. Installation of industrial devices and equipment. Construction works for utilities projects of fluids. Sanitary installation works, heating and cooling air. Other installation works for construction.</p> <p>Certificat acordat in conformitate cu EN ISO 14001. Implementarea si aplicarea unui sistem de management de mediu pentru planificare, constructii si intretinere de conducte si instalatii .Instalarea masinilor si echipamentelor industriale. Lucrari de constructii a proiectelor utilitare pentru fluide. Lucrari de instalatii sanitare , de incalzire si de aer conditionat. Alte lucrari de instalatii pentru constructii.</p>
	<p>OHSAS 18001 Certified according to OHSAS 18001. Applies a management system for the following scope: planning, constructions and maintenance of pipes and plants, installation of industrial devices and equipment, construction work for utilities projects of fluids, sanitary installation works heating and cooling air, other installation works for construction.</p> <p>Certificat acordat in conformitate cu OHSAS 18001. Domeniu de aplicare: planificare, constructie si intretinere de conducte si instalatii, instalarea masinilor si echipamentelor industriale, lucrari de constructii a proiectelor utilitare pentru fluide, lucrari de instalatii sanitare, de incalzire si de aer conditionat, alte lucrari de instalatii pentru constructii.</p>
	<p>SCC^p (inclusive SCC **) Certified according to SCC^p (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.</p> <p>Certificare in conformitate cu standardul SCC^p (inclusiv SCC **). Implementarea si aplicarea unui</p>

Summary Company Qualifications

Sumar Calificari Companie

Issue
12.04.2019
Page 2 of 3
Rev. 15

	<p>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.</p>
	<p>EN ISO 3834-2 Certified according to EN ISO 3834-2 Comprehensive quality requirements for all kinds of welding constructions in production halls or on jobsites.</p> <p>Certificat acordat in conformitate cu EN ISO 3834-2 Cerinte de calitate comprehensive pentru suduri in hale de productie sau santiere.</p>
	<p>EN 1090-1+A1 Factory Production Control up to EXC4 according to EN 1090-2 Certificate of conformity of the Factory Production Control of structural components and kits for steel structures to EXC4 according to EN 1090-2.</p> <p>Certificat de conformitate a controlului productiei in fabrica pentru componente si kiturile structurilor metalice pentru EXC4 in conformitate cu EN 1090-2.</p>
	<p>EN 1090-2- Welding Certificate Welding Certificate in accordance with EN 1090-1, table B.1,for welding of structural steel components according to EN 1090-2 with execution class EXC4 and corresponding welding processes and material groups.</p> <p>Certificat de sudura in acordanta cu EN 1090-1,tabelul B.1, pentru sudura componentelor de metal in acordanta cu EN 1090-2 cu clasa de executie EXC4 si procedeele de sudare corespunzatoare si grupele de material aferente.</p>
	<p>AD 2000-HP 0, HP 100 R ,TRD 201, EN 13445-4, EN 13480-4 ,EN 12952-5, EN 12953-4, EN ISO 3834-2, Pressure Equipment Directive 97/23/EC Certified of the prerequisites according to AD 2000-HP 0 / HP 100 R / TRD 201 for the manufacture of pressure equipment as defined in Pressure Equipment Directive 97/23/EG, with facilities permitting manufacturing and inspection in compliance with the current technical standard, an operating quality system, qualified employees supervisory and inspection personnel.</p> <p>Certificarea conditiilor obligatorii in conformitate cu AD 2000-HP 0/ HP 100 R / TRD 201 pentru executia echipamentelor sub presiune definite de Directiva Europeană de Echipamente sub Presiune 97/23/EC, cu facilitatile permitand executia si inspecția in conformitate cu standardele tehnice curente, un sistem de calitate operational, lucratori, supervizare si inspecție de personal calificate.</p>
	<p>ANRE - EDIB Execution, review and revision facilities use of natural gas having the regime medium reduced and low pressure type EDIB</p> <p>Execuția instalatiilor de utilizare a gazelor naturale având regimul de medie, redusa si joasa presiune, tip EDIB</p>
	<p>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</p> <p>Execuția sistemelor de distribuție a gazelor naturale,a sistemelor de distributie inchise, precum si a instalatiilor aferente activitatii de produce/stocare biogas/biometan, tip EDSB</p>
	<p>ANRE - EPI Execution of upstream pipeline construction and the surface technological installations related to storage of natural gas type EPI</p> <p>Execuția conductelor de alimentare din amonte si a instalatiilor tehnologice de suprafata aferente</p>

	inmagazinarii de gaze naturale ,tip EPI
 ANRE – ET Execution of transport systems, natural gas distribution systems, closed distribution systems, installations related to the activity biogas / biometan production / storage , as well as natural gas installations operating under high pressure,type ET Execuția sistemelor de transport, sistemelor de distribuție a gazelor naturale, sistemelor de distribuție inchise ,instalațiilor aferente activitatii de producere/stocare biogaz/biometan, precum si a instalațiilor de utilizare a gazelor naturale ce functioneaza in regim de presiune inalta,type ET	
 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”. -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”.	
 PT-C1 Installation, mounting and repairing hot water and steam boilers. Instalare, montare si reparare cazane de abur si apa fierbinte.	
 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. Instalare, montare, reparare si intretinere, verificari tehnice in utilizare pentru arzatoarele cu combustibil lichid sau gazos care echipeaza instalatiile tehnologice cu Pmax=5000Kw.	
 PT-C4 Mounting and repairing stable, metallic vessels, under pressure. Montare si reparare recipiente metalice stabile sub presiune.	
 PT-C6 Mounting repairing metallic pipes for fluids, under pressure. Montare si reparare conducte metalice sub presiune pentru fluide.	
 PT-C10 Mounting repairing pipes for steam and hot water, under pressure. Montare si reparare conducte de abur si apa fierbinte sub presiune.	
 Installation and maintenance of systems and facilities for limiting and fire fighting except those containing certain fluorinated greenhouse . 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.	