



Český svářečský ústav s.r.o.[®]

(Czech Welding Institute Ltd.)

Division of Management Systems Certification

Vratimovská 624/11, Kunčičky, 718 00 Ostrava

Czech Republic



The Certification Authority No. 3054, accredited by ČIA in accordance with ČSN EN ISO/IEC 17021-1:2016 issues

CERTIFICATE

No: **620 CSM-23-02**

OF THE MANAGEMENT QUALITY SYSTEM IN ACCORDANCE WITH ČSN EN ISO 9001:2016 IN CONJUNCTION WITH ČSN EN ISO 3834-2:2022

This is to certify that the organization:

I&C Energo a.s.

Name

Pražská 684/49, Borovina, 674 01 Třebíč, Czech Republic

Address

has a certified management quality system in accordance with ČSN EN ISO 9001:2016 including quality requirements for welding in accordance with ČSN EN ISO 3834-2:2022 in branch:

Fabrication and assembly of steel structures, pipeline systems and technological equipments including special equipments and parts of the special equipments in nuclear and classical power engineering.
(CZ NACE: 25.1, 25.2, 25.3, 25.6, 25.9, 33.11, 33.12, 33.20, 42.2, 42.99, 43.12, 43.22, 43.99)

Certification valid from: 15.02.2011

Certification valid until: **15.06.2026**

Place of certification:

Český svářečský ústav s.r.o.[®]

(Czech Welding Institute Ltd.)

Division of Management Systems Certification

Vratimovská 624/11, Kunčičky, 718 00 Ostrava

Czech Republic



Place: **Ostrava**

On: **16.06.2023**

Head of certification authority:

Ing. Markéta Lajczyková, Ph.D.

The assessment report No. **620 CSM-23-02** and the annex to this certificate are an integral part of the certificate.



Český svářečský ústav s.r.o.[®]

(Czech Welding Institute Ltd.)

Division of Management Systems Certification

Vratimovská 624/11, Kunčičky, 718 00 Ostrava

Czech Republic



The Certification Authority No. 3054, accredited by ČIA in accordance with ČSN EN ISO/IEC 17021-1:2016

SCOPE

Annex to the certificate No: **620 CSM-23-02**

Type of product(s)	Fabrication and assembly of steel structures, pipeline systems and technological equipments including special equipments and parts of the special equipments in nuclear and classical power engineering. (CZ NACE: 25.1, 25.2, 25.3, 25.6, 25.9, 33.11, 33.12, 33.20, 42.2, 42.99, 43.12, 43.22, 43.99)		
Product standard(s) or alternative standard(s)	ČSN EN ISO 14731, ČSN EN ISO 17637, ČSN EN ISO 9712, ČSN EN ISO 9606-1, ČSN EN ISO 15614-1, ČSN EN ISO 15613, ČSN EN ISO 15609-1, ČSN EN 13445, ČSN EN 13480, ČSN 13 0020, ČSN EN 1092-1, ČSN EN ISO 3452-1, ČSN EN ISO 17662, ČSN EN 1090-1+A1, ČSN EN 1090-2		
Specific requirements	NTD A.S.I. 2023 ev.č.23, PED-2014/68/EU, Z.č. 263/2016 Sb., Vyhl. č. 408/2016 Sb., Vyhl.č.358/2016 Sb., Vyhl.č.329/2016 Sb.		
Parent material group(s) (TNI CEN ISO/TR 15608)	1.1, 1.2, 1.4, 4.2, 5.1, 5.2, 6.1, 8.1, 8.2		
Welding and allied processes			
Welding processes (EN ISO 4063)		Parent material groups (TNI CEN ISO/TR 15608)	
111 135 141 141+111		1.1, 1.2, 1.4, 6.1+8.1, 8.1 1.1, 1.2, 1.4 1.1, 1.2, 1.1+1.2, 6.1, 8.1, 1.1+6.1, 1.1+8.1, 1.2+8.1, 5.1+5.2, 5.2+6.1, 6.1+1.2, 8.2 1.1, 1.2, 4.2, 5.1, 5.2, 6.1, 8.1, 5.1+5.2, 5.1+6.1, 1.1+5.2	
Responsible Coordination Personnel			
Name	Qualification	Job function	Level according to EN ISO 14731
Ing. Milan Kuchyňka	EWE/CZ 13514, CZ/CEWE 13514/3, IWE/CZ 05009	Responsible Welding Coordinator	6.2.2.
Radovan Bartošik	EWT/CZ 09005, CEWT/CZ 08075/4, IWT/CZ 08075	Welding Coordinator	6.2.3.
Josef Velíšek	EWT/CZ 11021, CZ/CEWT/11021/3, IWT/CZ 11031	Welding Coordinator	6.2.3.
Jiří Předínský	IWT/CZ 04032, EWT/CZ 04032	Welding Coordinator	6.2.3.
Tibor Bartoš	EWT-SK-97021, CZ/CEWT/21501/1	Welding Coordinator	6.2.3.
Martin Torner	EWT/CZ 14506, IWT/CZ 11038, CZ/CEWT/14506/1	Welding Coordinator	6.2.3.
Ing. Daniel Paušura	EWE/CZ 05501, IWE/CZ 05501, CEWE/CZ/05501/2	Welding Coordinator	6.2.2.
Václav Hrdlička	EWT/CZ 17009, IWT/CZ 17009, CZ/CEWT/17009/1	Welding Coordinator	6.2.3.
Ing. Jiří Mátl	EWE/CZ 17015, IWE/CZ 17015, CZ/CEWE/17015/1	Welding Coordinator	6.2.2.
Bc. Tomáš Hejda	CZ/IWT/19005, CZ/IWT/19005	Welding Coordinator	6.2.3.
Ing. Luboš Minár	IWE-SK-13027	Welding Coordinator	6.2.2.
Petr Karásek	IWT/CZ 14057, EWT/CZ 14057, CZ/CEWT/14057/1	Welding Coordinator	6.2.3.

Place of certification:

Český svářečský ústav s.r.o.[®]

(Czech Welding Institute Ltd.)

Division of Management Systems Certification

Vratimovská 624/11, Kunčičky, 718 00 Ostrava

Czech Republic



Place: **Ostrava** On: **16.06.2023**

Head of certification authority: **Ing. Markéta Lajczyková, Ph.D.**



Český svářečský ústav s.r.o.®

(Czech Welding Institute Ltd.)

Division of Management Systems Certification

Vratimovská 624/11, Kunčičky, 718 00 Ostrava

Czech Republic



The Certification Authority No. 3054, accredited by ČIA in accordance with ČSN EN ISO/IEC 17021-1:2016

SCOPE

The Annex to the certificate No: **620 CSM-23-02**

I&C Energo a.s.

Name

Pražská 684/49, Borovina, 674 01 Třebíč, Czech Republic

Address

List of workplaces

INDUSTRIAL SERVICES DIVISION

Mělník Power Station, 277 03 Horní Počaply, Czech Republic

DUKOVANY DIVISION

Dukovany Nuclear Power Station, 675 50 Dukovany, Czech Republic

TEMELÍN DIVISION

Temelín Nuclear Power Station, 373 05 Temelín, Czech Republic

I&C Energo a.s. ORGANIZATION UNIT

Tomášikova 30, 821 01 Bratislava, Slovak Republic

Place of certification:

Český svářečský ústav s.r.o.®

(Czech Welding Institute Ltd.)

Division of Management Systems Certification

Vratimovská 624/11, Kunčičky, 718 00 Ostrava

Czech Republic



Place: **Ostrava**

On: **16.06.2023**

Head of certification authority: **Ing. Martkéta Lajczyková, Ph.D.**