



INTERNATIONAL INSTITUTE OF WELDING

Schedule Revision Date 21/10/2024 Rev. 3

Related to Certificate Number 2 / RS / 06 Rev. 3

Product/Construction standard(s)
EN 13480; EN 13941-1; EN 13941-2 ; EN 1090-2; API 1104; Regulation for gas pipeline (Sl.gl. RS 86/15, 37/13, 87/15)

Alternative Standard(s) (refer to ISO 3834-5, clause 4.1 b)
/

Welding Process(es) (ISO 4063)
111; 135; 141; 311

Parent Material Group(s) (ISO/TR 15608)
1.1; 1.2; 1.3; 8.1; 11.1

Responsible Welding Coordination Personnel

| Name (Qualification) | Job Title | Technical knowledge |
|-----------------------------------|---------------------|---------------------|
| Stevan Cetenji , SRB/IWE/00988 | Welding coordinator | Comprehensive level |

**ANBCC Certification Scheme Committee
Representative**

Nenad Rajić M.Sc.,IWE

Scheme Manager

Dragana Kuzmanović M.Sc.,IWE

**Zavod za zavarivanje
ZAVOD-CERT / Serbia**





INTERNATIONAL INSTITUTE OF WELDING

Having satisfied the requirements of the
IIW Manufacturer Certification Scheme
according to ISO 3834

Company: ENERGO TEHNIKA - JUŽNA BAČKA D.O.O. NOVI SAD

The Unit: Metal constructions production Dept. and Mechanical Installation Dept.

Located in: Put novosadskog partizanskog odreda 1, Novi Sad

is certified in accordance with

ISO 3834 Part 2



For the product(s): Metallic industrial piping; Gas installation pipelines;
Production and installation of welded metal structures;
District heating network - Preinsulated bonded pipe system

with the scope of work stated in the attached Schedule

Certificate number and revision status: 2 / RS / 06 – Rev. 3

First issue date: 28/08/2012

Current issue date: 21/10/2024

Date of expiry: 25/08/2027

ANBCC Certification Scheme Committee

Representative

Nenad Rajić M.Sc.,IWE

Scheme Manager

Dragana Kuzmanović M.Sc.,IWE

**Zavod za zavarivanje
ZAVOD-CERT / Serbia**

