EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING



Having satisfied the requirements of the EWF Manufacturer Certification System for the following Scheme:

Welding Quality Management Scheme EN ISO 3834 Part 2 (Doc. EWF 636 - Part 1)

The Unit:

STM POWER a.s.

Located in:

Lieskovec 598/75, 018 41 Dubnica nad Váhom, Slovakia

Company:

STM POWER a.s.

is certified for the product(s):

welded steel structures, hydraulic demolition jaws, water turbines, hydropower plants and small hydropower plants, nuclear power plants, machinery and technological equipment for the production of power and heat

complying with the requirements of EWF Doc. 637 Part 1, 2 with the scope of work stated in the attached Schedule

Certificate number and revision status:

SK 2-0818-831 - Rev. 1

First Issue date:

27.08.2018

Current issue date:

18.10.2019

Date of expiry:

26.08.2021

ANBCC Governing Board Representative

Scheme Manager

Ing. Andrej Mašlonka

Ing. Pavol Radič, PhD.

VÚZ CERTIWELD Slovakia

This certificate is subject to the rules established by EWF for the certification of Companies

EWF Manufacturer Certification System SCHEDULE

Extent of validity of EWF Certificate N° SK 2-0818-831

Rev. 1

Product standard(s):

STN EN 1090-2

STN EN 13480

STN 13 0108

STN EN 45510-5-4

STN EN 73 6881 and

and related standards

Alternative standard(s) (refer to EN ISO 3834 - 5)

Welding process (ISO 4063)	Parent material groups (CEN ISO/TR 15608)	
135 141	1.1, 1.2, 1.3, 7.2 and 8 8	

Responsible Coordination Personnel:

	Scheme**	Name	Qualification	Job Function and level***
	EN ISO 3834-2	Ing. Michal KRÁL Ing. Richard KONTRA Ing. Ján HOLEC	EWE / IWE EWE / IWE	Responsible Welding Coordinators: Lead Coordinator / Comprehensive level Assistant / Comprehensive level Assistant / Comprehensive level
		Ing. Marcel KÖRÖSI	WE	Assistant / Standard level

^{**} Specify EN ISO 3834, EMS or SMS

ANBCC Governing Board Representative

Ing Andrej Mašlonka

Scheme Manager

Ing. Pavol Radič, PhD.

[&]quot;In the case of EN ISO 3834 scheme, the level must be stated in order to comply with EN ISO 14731