

BUREAU VERITAS
Certification



Certifikat

prejme

KOLEKTOR TURBOINŠTITUT d.o.o.

ROVŠNIKOVA ULICA 7, 1210 LJUBLJANA - ŠENTVID, SLOVENIJA

Bureau Veritas Certification Holding SAS – UK Branch potrjuje, da je bila opravljena presoja sistema vodenja v navedeni organizaciji in da je uveden sistem vodenja skladen z zahtevami sledečega standarda

STANDARD

ISO 14001:2015

PODROČJE CERTIFICIRANJA

RAZISKAVE, SNOVANJE IN RAZVOJ TER NEODVISNE MERITVE HIDRAVLIČNIH
KARAKTERISTIK MODELOV IN PROTOTIPOV TURBIN IN ČRPALK

SNOVANJE IN RAZVOJ, PROJEKTIRANJE IN IZDELAVA STROJNE IN ELEKTRO OPREME
HIDROELEKTRARN IN ČRPALNIH SISTEMOV

PROJEKTIRANJE IN INŽENIRING CELOVITIH SISTEMOV MALIH HIDROELEKTRARN

Prvotni datum odobritve: **21/12/2000**

Datum začetka certifikacijskega cikla: **10/02/2019**

Pod pogojem, da organizacija neprekinjeno zagotavlja zadovoljivo delovanje sistema vodenja, je veljavnost tega certifikata do: **09/02/2022**

Številka certifikata: **SL22830E/G**

Izdaja: **01** Datum izdaje: **07/02/2019**

Podpisano v imenu BVCH SAS UK Branch

Naslov certifikacijske hiše: 5th Floor, 66 Prescot Street, London, E1 8HG, Velika Britanija
Lokalna pisarna: Linhartova cesta 49a, 1000 Ljubljana, Slovenija

Dodatna pojasnila v zvezi s področjem certificiranja ter sistemom vodenja, ki ga pokriva ta certifikat, lahko dobite pri certificirani organizaciji.

Za podrobnejše informacije o veljavnosti tega certifikata pokličite: + 386 1 47 57 670.



BUREAU VERITAS
Certification



Certificate

Awarded to

KOLEKTOR TURBOINŠTITUT d.o.o.

ROVŠNIKOVA ULICA 7, 1210 LJUBLJANA - ŠENTVID, SLOVENIA

Bureau Veritas Certification Holding SAS – UK Branch certify that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standard detailed below

STANDARD

ISO 14001:2015

SCOPE OF CERTIFICATION

RESEARCH, DESIGN, DEVELOPMENT AND INDEPENDING TESTING OF HYDRAULIC CHARACTERISTICS OF MODEL AND PROTOTYPE TURBINES AND PUMPS

DESIGN, DEVELOPMENT AND MANUFACTURING OF MECHANICAL AND ELECTRICAL EQUIPMENT FOR HYDRO POWER AND PUMPING PLANTS

PROJECT DEVELOPMENT AND ENGINEERING OF INTEGRAL SYSTEMS OF SMALL HYDRO POWER PLANTS

Original certification date: **21/12/2000**

Certification cycle start date: **10/02/2019**

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **09/02/2022**

Certificate number: **SL22830E/G**

Version number: **01** Revision date: **07/02/2019**

Signed on behalf of BVCH SAS UK Branch

Certification body address: 5th Floor, 66 Prescott Street, London, E1 8HG, United Kingdom
Local office: Ljubartova cesta 49a, 1000 Ljubljana, Slovenia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.

To check this certificate validity please call: + 386 1 47 57 670.



0008

