### LITOSTROJ ENGINEERING a. s.

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member of group:



Supplier of technological equipment for hydropower plants and pumping stations



We are one of the leading suppliers of technology for hydropower plants and pumping stations.

The key part of our activities is design and engineering. We continue in the long tradition of research and development in the Moravian city of Blansko – the first water turbine was manufactured in local ironworks at the turn of the 19th and 20th century. Our sister company is the Slovenian manufacturer of water turbines – Litostroj Power, which belongs to the ENERGO-PRO group based in Prague. The core business of ENERGO-PRO is the hydropower sector. ENERGO-PRO operates hydropower plants and distribution networks in Central and Eastern Europe, the Black Sea Region and the Caucasus. Litostroj Engineering offers, in cooperation with its partners – especially the sister company Litostroj Power, complete supplies of hydropower plant equipment on a turnkey basis.

- Supplies of technological equipment for hydropower plants and pumping stations
- Rehabilitations, modernizations and overhauls of hydropower plants and pumping stations
- Hydraulic testing laboratory

Litostroj Engineering a.s. is a direct successor of the company ČKD Blansko Engineering, a.s.





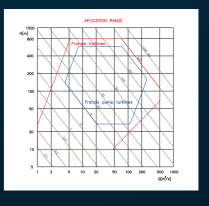
# FRANCIS turbines



On the basis of our own research and development, Litostroj Engineering (former ČKD Blansko Engineering, a.s.) ensures supplies and assemblies of Francis turbines, Francis pump turbines and storage pumps. Type series of these hydraulic machines which result from CFD and CFX computations and measurements carried on physical models are available. The type series of turbines cover the range of heads and flow rates of hydraulic machine prototypes. In addition to supplies of new turbines, Litostroj Engineering also ensures rehabilitation and modernization of existing Francis turbines and storage pumps. We design new runners and guide vanes, and optimize stay vanes to increase the efficiency, output and reliability, and to minimize costs. Up-to-date, cavitation resistant and environment friendly materials are applied when designing these turbines.











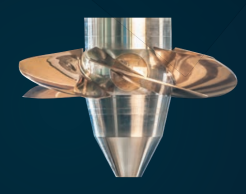


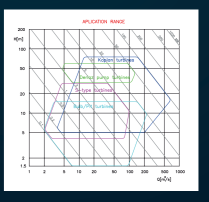
# KAPLAN turbines

# Heads from 5 m to 75 m Outputs from 200 kW to 100 MW Runner diameters up to 9,500 mm

On the basis of our own research and development, Litostroj Engineering ensures supplies and assemblies of vertical Kaplan turbines. Type series of these hydraulic machines which were developed by means of numerical flow simulations (CFD) and verified by measurements of physical models are available. The type series of our turbines cover utilizable ranges of heads and flow rates of the hydraulic machines' prototypes. In addition to supplies of new turbines, Litostroj Engineering also ensures rehabilitation and modernization of existing Kaplan turbines of all types. We design new runners and guide vanes, optimize stay vanes to increase the efficiency, output and reliability, to enhance the environment and operational conditions, and to minimize costs. When designing these turbines, we use up-to-date, cavitation resistant and environment friendly materials.

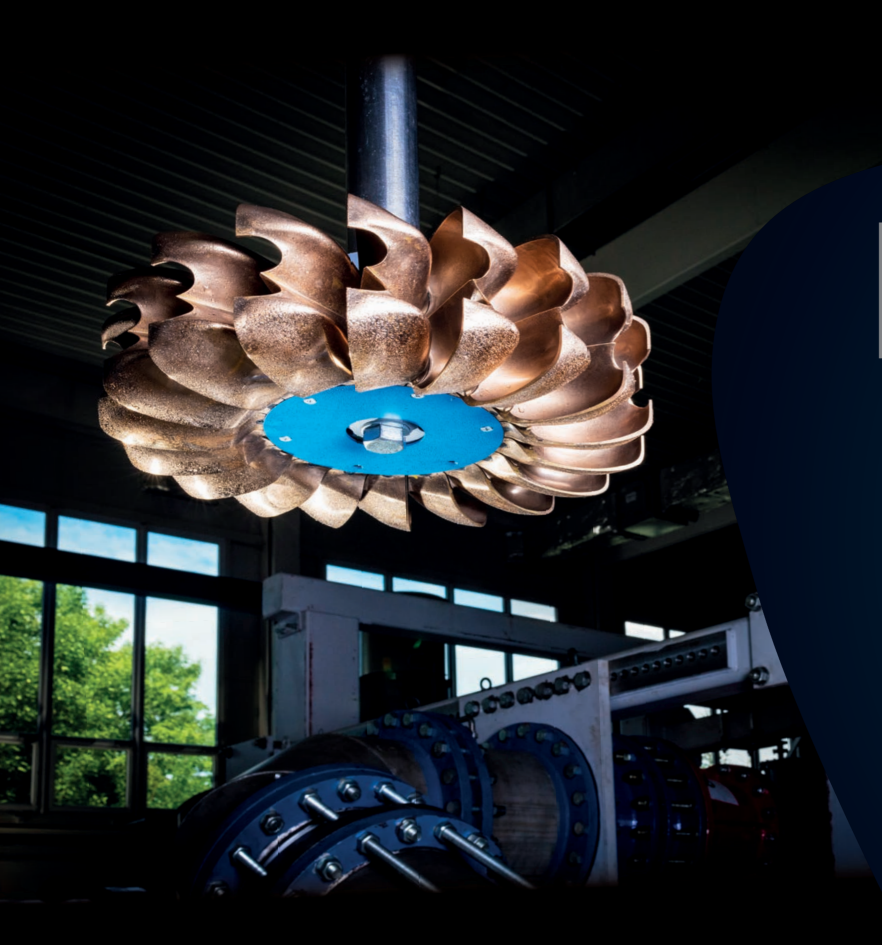












# **PELTON** turbines

Heads from 50 m to 1,500 m

Outputs from 100 kW to 300 MW

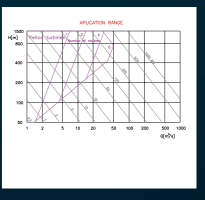
Runner diameters from 400 mm
to 4,000 mm

On the basis of our own research and development, Litostroj Engineering ensures supplies and assemblies of Pelton turbines with vertical and also horizontal shaft alignment. Type series covering the range of heads and flow rates are available. Turbines for small hydropower plants with usual output up to 5 MW are supplied in horizontal shaft alignment with one-nozzle, two-nozzle or three-nozzle arrangement. Vertical Pelton turbines for outputs from 5 MW to 300 MW are supplied in three- to six-nozzle arrangement. In addition to supplies of new turbines, Litostroj Engineering also ensures rehabilitation and modernization of existing Pelton turbines. We design new runners and nozzles to increase the efficiency, output and reliability, and to minimize costs. When designing these turbines, we use up-to-date, cavitation resistant and environment friendly materials. Our company has experiences with design and realization of projects with outputs up to 136 MW.



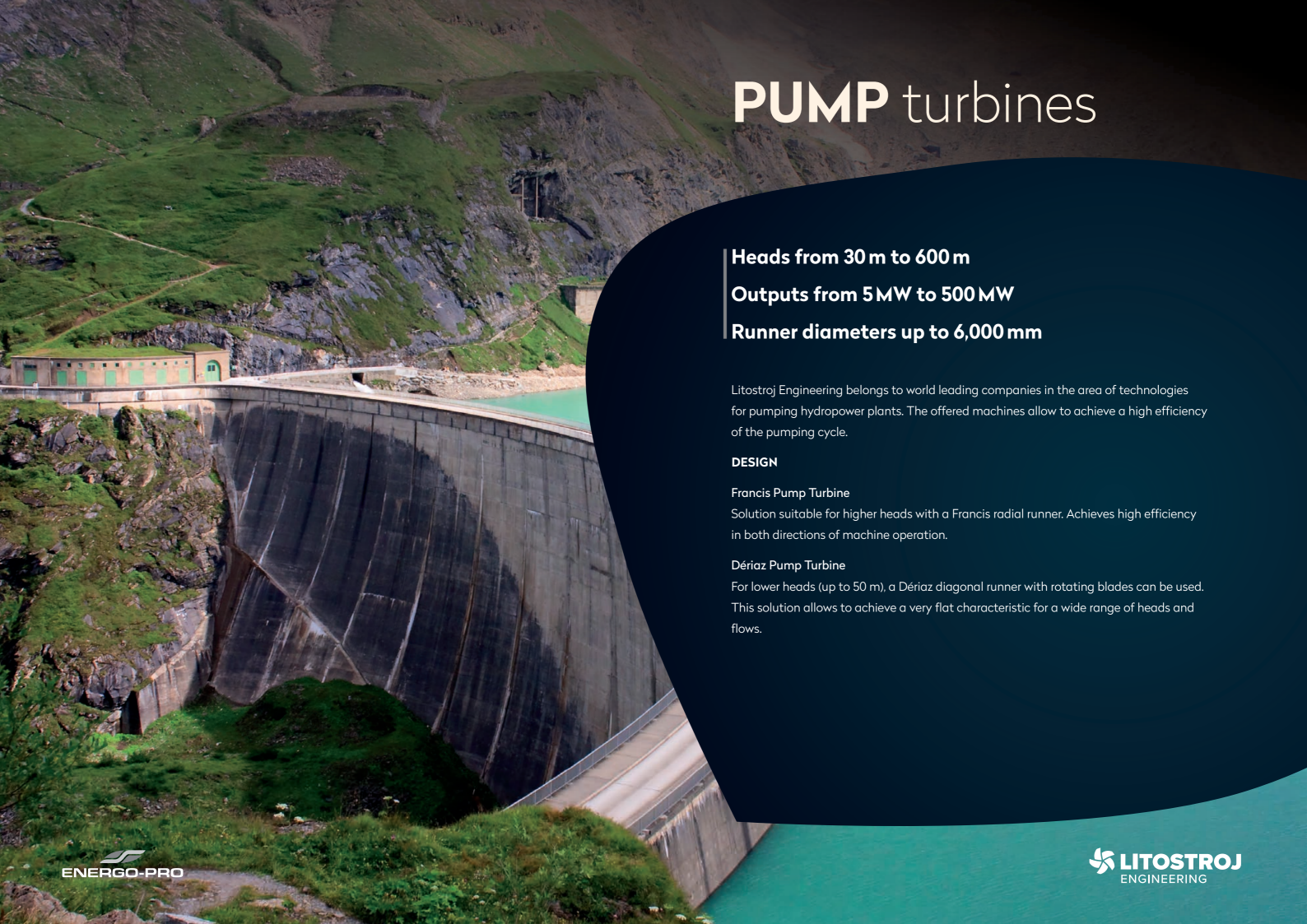












# **ENERGO-PRO**

# other PRODUCTS

### **LOW HEAD TURBINES**

- Heads from 1.5 m to 30 m
- Outputs from 100 kW to 20 MW
- Runner diameters up to 6,000 mm
- BULB turbines, PIT turbines, S-type tubular turbines, Vertical axial flow turbines

### **PUMP TURBINES**

- Heads / delivery heads from 30 m to 600 m
- Outputs / inputs from 5MW to 500MW
- Runner diameters up to 6,000 mm
- Francis and Dériaz pump turbines

### **LARGE PUMPS**

- Delivery heads from 20 m to 800 m
- Inputs from 5 MW to 150 MW
- Runner diameters up to 2,500 mm
- Storage pumps, Cooling pumps,
   Irrigation pumps

# SMALL HYDRAULIC TURBINES

For small hydropower plants (turbine output up to 10 MW)

### **VALVES AND GATES**

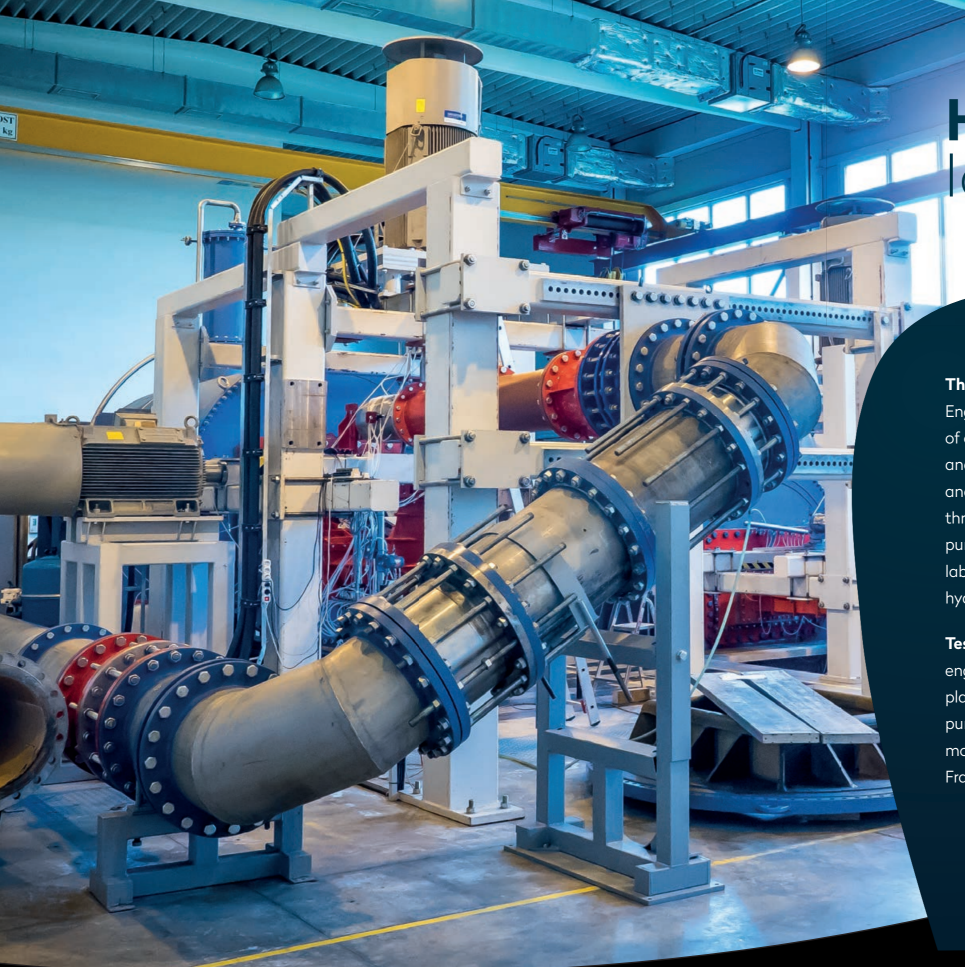
Butterfly valves, Knife valves, Hollow cone valves, Cone valves, Spherical valves, Draft tube gates, Fish belly flaps, Tainter gates, Stop – log gates, Vertical lift gates and Emergency gates with wheels

# HYDRAULIC STEEL STRUCTURES

Penstocks, Lock chambers, Steel structures Valves and Piping

# TRASH RACKS AND CLEANING MACHINES





HYDRAULIC laboratory

The hydraulic laboratory is a jewel of our company Litostroj Engineering. It was put into operation at the end of 2011 as a part of our strategic orientation which consists not only of constructing and designing, but also of a high-quality experimental research and development. We are able to test new hydraulic solutions through physical models of water turbines, pumping turbines and pumps before launching their production. Thanks to the hydraulic laboratory and cooperation with our partners, we are able to supply hydraulic machines of a world-class quality.

**Tests in our laboratory** serve to verify technologies for power engineering and agriculture abroad as well. Several tests have taken place here, among others: tests of an irrigation pump model for the pumping station in Gangaram in India, tests of a Francis turbine model for the Toro 3 hydropower plant in Costa Rica, and tests of a Francis turbine model for the hydropower plant in Austrian Häusling.







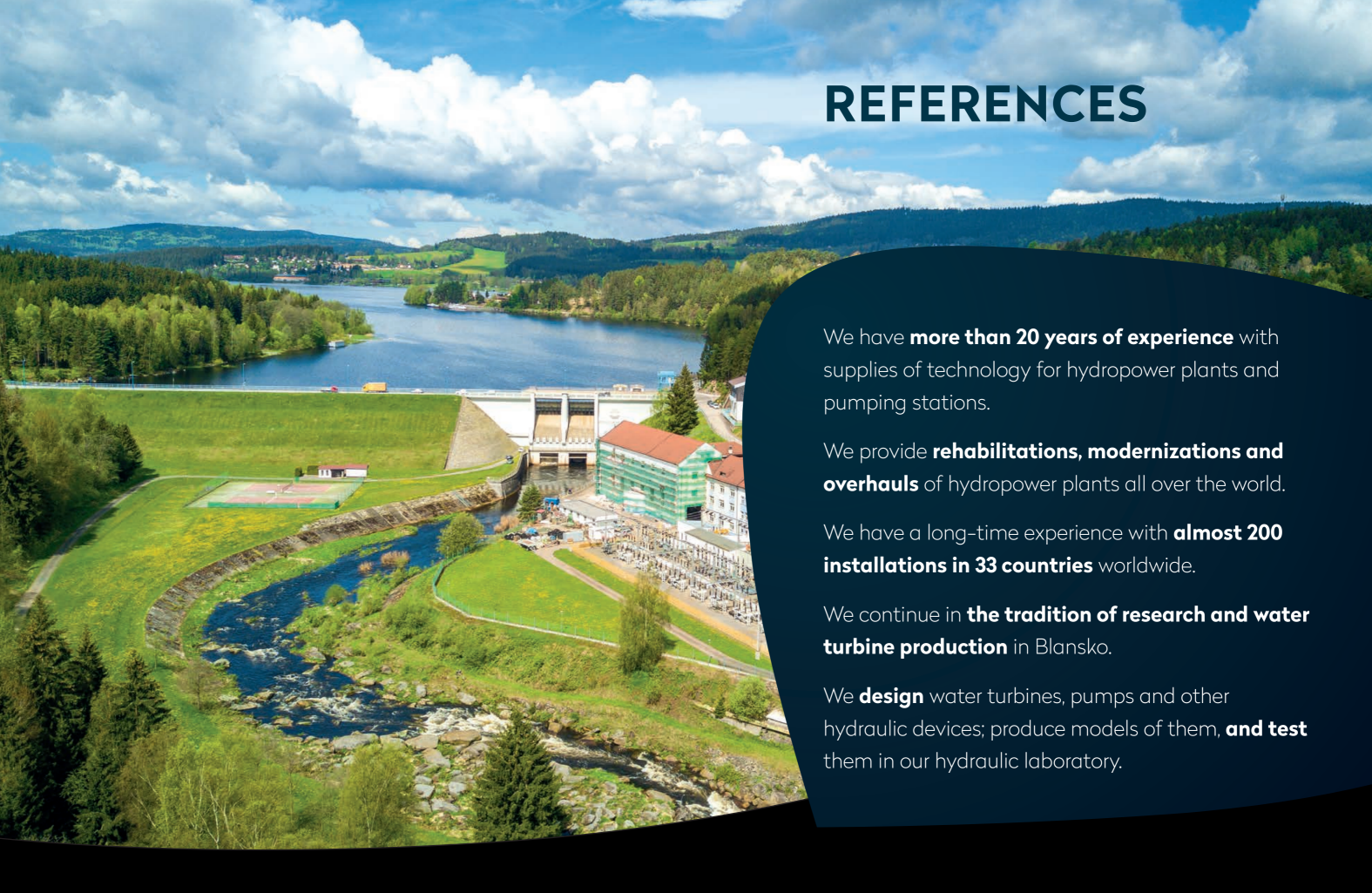
# ABOUT us

# Litostroj Engineering a.s. is a member of international organizations IAHR and IEC.

- Litostroj Engineering has maintained the accredited certificates and respects the requirements of standards:
- ISO 9001 (quality)
- ISO 14001 (environment)
- OHSAS 18001 (safety)
- Welding quality requirements as per ISO 3834-2
- Large Certificate of Qualification for design and fabrication of welded steel structures as per ČSN 732601, ČSN P ENV 1090, DIN 18800, and DIN 19704
- Litostroj Engineering a.s. is a direct successor of the company ČKD Blansko Engineering, a.s.













### HPP Dlouhé stráně / Czech Republic

**Description of activities:** Modernization and overhaul of unit No.1 and 2, hydraulic design, model tests, delivery of a new runner, assembly, tests, commissioning.

Type of turbine: Francis pump turbine



### **HPP Lipno / Czech Republic**

**Description of activities:** Modernization and overhaul of unit No.1 and 2, hydraulic design, model tests, delivery of new components, assembly, tests, commissioning.

Type of turbine: Francis turbine



### **HPP Dalešice / Czech Republic**

**Description of activities:** Overhaul of unit No. 1, hydraulic design of guide vanes, assembly, commissioning. Overhaul of butterfly flap valve, delivery of new disc for butterfly flap valve – unit No. 1 – DN5400PN16 – design documentation, assembly, commissioning. Overhaul of unit No. 3, assembly, commissioning. Overhaul of butterfly flap valve, delivery of new disc for butterfly flap valve – unit No. 3 – DN5400PN16 – design documentation, assembly, commissioning. Modernization and overhaul of unit No.4 – hydraulic design of runner, model tests, assembly, overhaul of rapid – closing flap valve, commissioning.

Type of turbine: Francis pump turbine, Autor of Photo: Z.e.o, CC BY-SA 3.0



### **HPP Slapy / Czech Republic**

**Description of activities:** Supply, testing and handing over of temporary stop-logs of bottom outlets. Modernization and overhaul of unit No.3, hydraulic design, model tests, deliveries of new components, assembly, tests, commissioning.

Type of turbine: Kaplan turbine

Autor of Photo: Hynek Moravec – Fotografie je vlastním dílem, CC BY 2.5



### HPP Kamýk / Czech Republic

**Description of activities:** Modernization and overhaul of unit No.1, hydraulic design, model tests, delivery of new components, assembly, tests, commissioning. Modernization and overhaul of unit No.3, hydraulic design, supply, assembly, commissioning.

Type of turbine: Kaplan turbine

Autor of Photo: By Richenza - Own work, CC BY-SA 3.0



Description of activities:

Repairs of unit No.1, 2, and 4 after they were damaged by floods.

Type of turbine: Kaplan turbine











### **HPP Koprinka / Bulgary**

Description of activities: Modernization, hydraulic design, model tests, assembly,

Type of turbine: Kaplan turbine



### HPP Kwoiek Creek / Canada

Description of activities: Hydraulic design, model tests, design and manufacturing documentation.

Type of turbine: Pelton turbine



### **HPP Hapcheon / Korea**

Type of turbine: Kaplan turbine

**HPP Tainionkoski / Finland** 

Description of activities: Hydraulic design, model tests.

**Description of activities:** Hydraulic design, model and witness tests.

Type of turbine: Francis turbine Autor of Photo: Mavel s.r.o.



### HPP Moforsen / Sweden

Description of activities: Hydraulic design, model tests.

Type of turbine: Kaplan turbine

Autor of Photo: By Rune Ångman - Own work, CC BY 3.0



Description of activities: Hydraulic design, model and witness tests, manufacturing

Type of turbine: Pelton turbine



### **HPP Klosterfoss / Norway**

**Description of activities:** Hydraulic design, model tests.

Type of turbine: Bulb turbine



Description of activities: Modernisation of HPP - hydraulic design, model tests design and manufacturing documentation, supervision of assembly, commissioning

Type of turbine: Francis turbine

Autor of Photo: By Cristian Bortes - Flickr, CC BY 2.0



### HPP Brežice / Slovenia

Description of activities: Hydraulic design, model and acceptance tests.

Type of turbine: Kaplan turbine



Description of activities: Hydraulic design, model and acceptance test.

Type of turbine: Kaplan turbine



### **HPP Karakurt / Turkey**

**Description of activities:** Hydraulic design, model and acceptans test.

Type of turbine: Francis turbine

### HPP Häusling / Austria

**Description of activities:** Hydraulic design, model and acceptance test.

Type turbine: Francis turbine

Autor of Photo: By Böhringer Friedrich, CC BY-SA 3.0





