

# **HPP** Company Profile



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HPP

# HPP IN FEW KEY FIGURES

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114 Years of history
300 Power stations installed in 40 countrie
500 MW of generation installed
1 Manufacturing plant in France
30 Employees
22 Country representatives
15 to 20 Projects per year
100 % Hydro Expert

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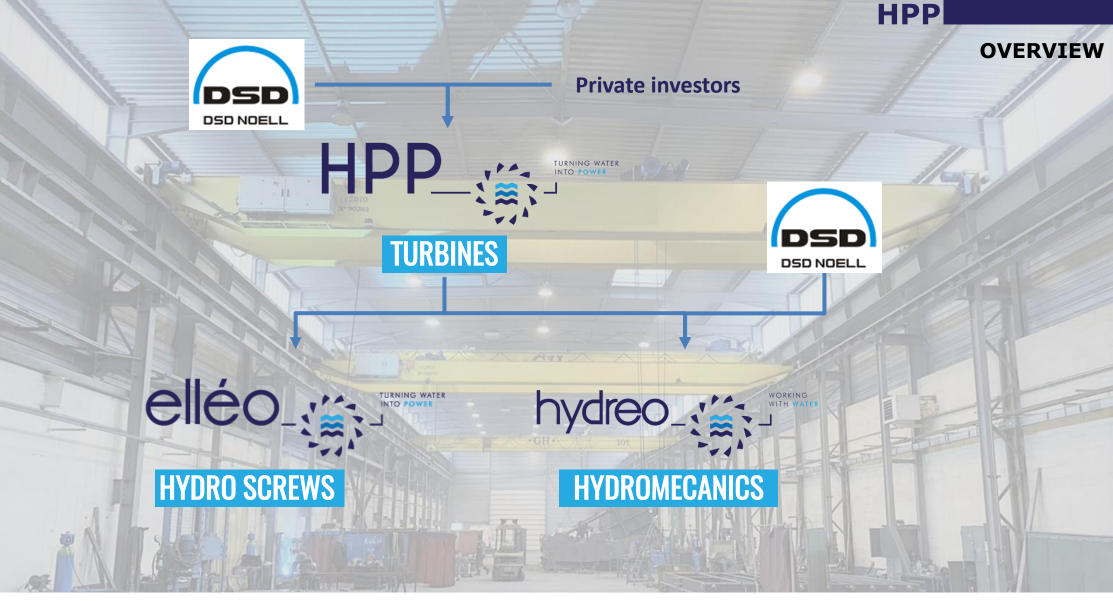
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From « Water to Wire », HPP is a leading French manufacturer and supplier for hydro generating and hydro-mechanical equipment for small to medium hydro power plants.

*Greenfield, power upgrade, refurbishment, HPP is your relevant partner for a long term relationship: hydro turbines, but not only...* 

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HISTORY	surbine cadiate as	400 à axe borizontal	1394 Rousse
	180 lutre et 189 Cham	Gre d'eau ouverte	(1411 Ginchaus (Coles rouges
budroo			1882 Menigo St. 1873 Vincent.
hydreo	Acquisition of HYDREO	2020 Creation of HPP Turkey to address the Turkish local market	1 of the second bar
	Designer and manufacturer of hydromechanical 2019		and and I
	equipment		2.11
n 1e clapet.	- A / 610	2018 Expansion in Brazil, via H3 joint-venture	$\checkmark$
elléo	Acquisition of elléo, sole french	Ener landerio danda	2
	manufacturer of fish-friendly hydro screw turbine	the are trans the gass days la dwill be trans the tender graining to was new daws to	
10 autre	Alt acpassing 12 gaz	Creation of GIE HPP-Hydreo for a 100%	
		2016 French manufacturing solution	
	Take over by Pierre Pisterman, great-grand son2015		
Jel	of Louis Tinchant		
Roue mobile Mª 3061 P		2014 Commissioning of a 22MW hydro power plant in DRC (Congo)	1/0/17
POWER	Expansion in South Africa 2006		
fortisge il	13692 I R . 530	1972 Creation of Hydro Power Plant (HPP)	ower
* 100 - + /		1972 Creation of Hydro Power Plant (HPP)	ANT
E T	Louis Tinchant, great grand-father of Pierre Pisterman builds his first hydro 1906	and the second sec	FIT
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	and the second s	dropowerplant.com	4
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HPP HYDRO EXPERT – KNOW-HOW

# HPP has a unique goal: provide a reliable and performing solution: <u>EVERY kWh COUNTS !</u>

Design	Manufacturing	Installation & Commissioning	Services
<ul> <li>HPP know-how is focused on:</li> <li>Kaplan turbines</li> <li>Francis turbines</li> <li>Pelton turbines</li> <li>Cross-flow turbines</li> <li>Hydro screws</li> </ul> from 5 kW to 15 MW per unit	<ul> <li>HPP has its manufacturing facility in France with 4500 m<sup>2</sup> and 100 tonnes of lifting capacity</li> <li>HPP has a strict quality control policy</li> <li>HPP is certified</li> <li>✓ ISO 9001:2015</li> <li>✓ ISO 14001:2015</li> <li>✓ BS OHSAS 18001:2007</li> </ul>	<ul> <li>HPP supervises every step from component delivery to commissioning</li> <li>HPP has a skilled assembly team</li> <li>HPP ensures all follow-up and associated quality control</li> <li>HPP provides a full training program</li> </ul>	<ul> <li>HPP offers a range of services that extends far beyond turbine supply</li> <li>Feasibility studies</li> <li>Consulting</li> <li>Refurbishment</li> <li>Runner's replacement</li> <li>Power upgrade</li> <li>Operation and maintenance</li> </ul>

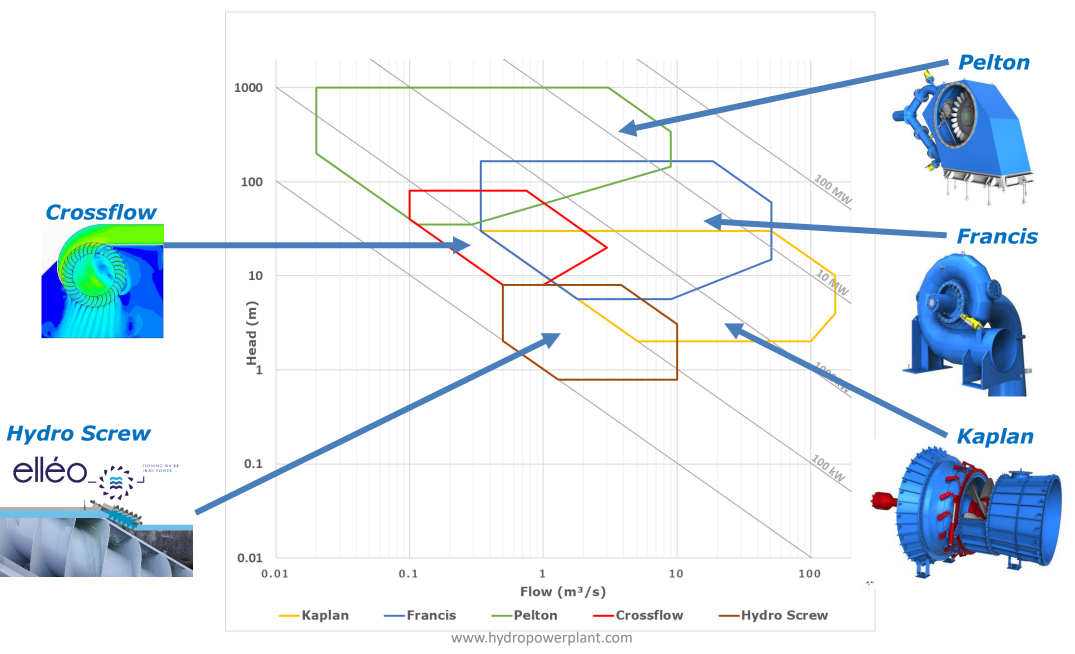


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## EXPERTISE

- HPP designs and manufactures hydroelectric turbines from 5 kW to 15 MW per unit.
- HPP supports its customers towards the best turbine choice for their hydroelectrical power plant, taking into account all the technical and economic parameters.



# HPP PELTON EXPERTISE

Power : from 20 kW to 15 MW per unit Rated net head : from 25 m to 1000 m Runner diameter : from 300 mm to 3000 mm Number of jets : from 1 to 6

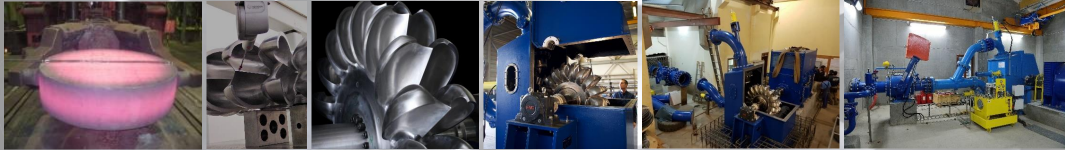
HPP Pelton runners can achieve more than 91.5% efficiency

Vertical Horizontal Cantilever / Separated shaft line Double 100% Inox Drinking water systems

**CIVIL WORKS** 

DESIGN





TURBINE DESIGN MANUFACTURING FOLLOW-UP & QUALITY CONTROL INSTALLATION FOLLOW-UP & SUPERVISION COMMISSIONING CONTROL, QUALITY, TESTS & TRAINING

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# **PELTON EXPERTISE**



### **SAMPLE PROJECTS**

### **PROJECT 1224 – AFRICA**

- Rated net head: 240 m
- Flow rate per turbine: 3.5 m<sup>3</sup>/s
- Turbine: Horizontal 3 jets Pelton
- Pelton diameter: 1490 mm
- Rotation speed: 428 rpm
- Plant capacity per turbine: 2 x 7500 kW
- Off-grid

## **PROJECT 1146 – MIDDLE-EAST**

- Rated net head: 440 m
- Flow rate per turbine: 0.60 m<sup>3</sup>/s
- Turbine: Horizontal 2 jets Pelton
- Pelton diameter: 1150 mm
- Rotation speed: 750 rpm
- Plant capacity: 2 x 2250 kW

### **PROJECT 1413-2 – SCOTLAND**

- Rated net head: 71.15 m
- Flow rate: 0.87 m<sup>3</sup>/s
- Turbine: Vertical 6 jets Pelton
- Pelton diameter: 675 mm
- Rotation speed: 500 rpm
- Plant capacity: 550 kW

# HPP PELTON EXPERTISE

#### **SAMPLE PROJECTS**

### PROJECT 1380 & 1512 - FRANCE

- Rated net head: 123.12 m & 93.5 m
- Flow rate per turbine: 1.5 m<sup>3</sup>/s & 1.65 m<sup>3</sup>/s
- Turbine: vertical Pelton 5 jets
- Pelton diameter: 885 mm & 913 mm
- Rotation speed: 500 rpm & 428 rpm
- Plant capacity: 2 x 1500 kW & 2 x 1300 kW

### **PROJECT 1313 – FRANCE**

- Rated net head: 415 m
- Flow rate per turbine: 1.05 m<sup>3</sup>/s
- Turbine: vertical Pelton 3 jets
- Pelton diameter: 837 mm
- Rotation speed: 1000 rpm
- Plant capacity: 3900 kW

### **PROJECT 1633 – FRANCE**

- Rated net head: 80.4 m
- Flow rate per turbine: 0.47 m<sup>3</sup>/s
- Turbine: vertical Pelton 4 jets
- Pelton diameter: 614 mm
- Rotation speed: 600 rpm
- Plant capacity: 340 kW



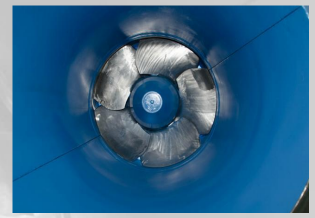


### **KAPLAN EXPERTISE**

Power : from 100 kW to 10 MW per unit Rated net head : from 1.5 m to 35 m Runner diameter : from 500 mm to 5000 mm

HPP Kaplan runner can achieve more than 94% efficiency

Vertical shaft Horizontal shaft Pit Bulb Syphon Inclined Elbow / S-type Single regulated / Double regulated Drinking water systems





COMMISSIONING CONTROL, QUALITY, TESTS & TRAINING

INSTALLATION FOLLOW-UP & SUPERVISION

MANUFACTURING FOLLOW-UP & QUALITY CONTROL

CIVIL WORKS DESIGN

TURBINE DESIGN

# HPP KAPLAN EXPERTISE

### SAMPLE PROJECTS

### **PROJECT 982 – AFRIQUE DU SUD**

- Rated net head: 15.34 m
- Flow rate per turbine: 30 m<sup>3</sup>/s
- Turbine: Horizontal double regulated pit Kaplan
- Runner diameter: 2500 mm
- Rotation speed: 200 rpm
- Plant capacity : 3 x 4000 kW

### **PROJECT 1326 – FRANCE**

- Rated net head: 11 m
- Flow rate: 15 m<sup>3</sup>/s
- Turbine: Horizontal double regulated S-type Kaplan
- Runner diameter: 1650 mm
- Rotation speed: 300 rpm direct drive
- Plant capacity: 1450 kW

### **PROJECT 1054 – FRANCE**

- Rated net head: 9 m
- Flow rate: 12 m<sup>3</sup>/s
- Turbine: Vertical single regulated Kaplan
- Runner diameter: 1600 mm
- Rotation speed: 272 rpm direct drive
- Plant capacity: 850 kW

# FRANCIS EXPERTISE

Power : from 50 kW to 15 MW per unit Rated net head : from 15 m to 250 m Runner diameter : from 200 mm to 2000 mm

HPP Francis runners can achieve more than 94% efficiency

Vertical shaft Horizontal shaft Double Francis Cantilever / Separated shaft line Spiral casing Open-fume Drinking water systems



CIVIL WORKS DESIGN

TURBINE

DESIGN

MANUFACTURING FOLLOW-UP & QUALITY CONTROL INSTALLATION FOLLOW-UP & SUPERVISION COMMISSIONING CONTROL, QUALITY, TESTS & TRAINING

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# HPP FRANCIS EXPERTISE

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### SAMPLE PROJECTS

#### **PROJECT 1481 - FRANCE**

- Rated net head: 31.5 m
- Flow rate: 1.55 m<sup>3</sup>/s
- Turbine: Horizontal Francis
- Runner diameter: 550 mm
- Rotation speed: 750 rpm
- Plant capacity: 400 kW

#### **PROJECT 792 – MADAGASCAR**

- Rated net head: 31 m
- Flow rate per turbine: 10 m<sup>3</sup>/s
- Turbine: Vertical Francis
- Runner diameter: 1380 mm
- Rotation speed: 375 rpm
- Plant capacity: 2 x 3000 kW

### **PROJECT 889 - AFRICA**

- Rated net head: 58 m
- Flow rate per turbine: 11 m<sup>3</sup>/s
- Turbine: Double horizontal Francis
- Runner diameter: 2 x 960 mm
- Rotation speed: 600 rpm
- Plant capacity: 4 x 5400 kW
- Off-grid



# HYDRO SCREW EXPERTISE

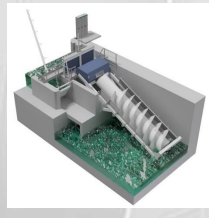
Power : up to 150 kW per unit Rated net head : up to 10 m Flow maximum : 10 m<sup>3</sup>/s par unit Diameter : until 4500 mm

Elléo hydrodynamic screws can achieve more than 82% efficiency

Concrete anchored trough Self-supporting trough Series-mounted screws Parallel-mounted screws Ecological flow usage



elléo\_:



**CIVIL WORKS** 

DESIGN



MANUFACTURING

**FOLLOW-UP & QUALITY** 

CONTROL



INSTALLATION

**FOLLOW-UP &** 

**SUPERVISION** 

TURNING WATER



COMMISSIONING

**CONTROL, QUALITY, TESTS &** 

TRAINING

TURBINE DESIGN



## **SAMPLE PROJECTS**



### **PROJECT E098 - Hydrostadium (EDF) in Chavaroche**

- Rated net head: 4.10 m
- Flow rate: 2.75 m<sup>3</sup>/s
- Diameter: 2800 mm
- Plant capacity: 82 kW

# **PROJECT E184 - Decommissioned locks from Rhône to Rhin : 5 power plants**

- Rated net head: between 2.1 m and 2.8 m
- Flow rate: from 1.9 to 3 m<sup>3</sup>/s depending on the locks
- Diameter of the 5 Archimedean screws:
  - ✓ 1 x 2300 mm
  - ✓ 4 x 2800 mm
- Plant capacity: between 36 and 55 kW

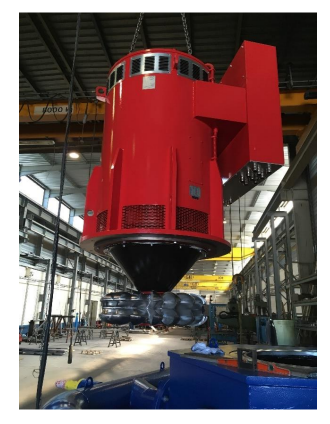
### **PROJECT 1955 – Moulin (France)**

- Rated net head: 2.2 m
- Flow rate: 2.1 m<sup>3</sup>/s
- Diameter: 2200 mm
- Plant capacity: 37 kW





# GENERATOR AND ALTERNATOR



Grid connected Off-grid – Islanded grid – Auto-consumption Black Start

The generator is a key component which transforms mechanical energy into electrical energy. Specified by HPP in accordance with the turbines parameters, it is selected following rigorous requirements amongst major suppliers.

Synchronous - Asynchronous Permanent magnets - Cylindrical rotor - Salient poles Horizontal - Vertical From 0.4 kV to 13 kV 50 Hz - 60 Hz - Variable speed Low-speed - High-speed - from 60 to 1500 rpm With or without hydraulic thrust







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# AUTOMATION SYSTEM & ELECTRICAL EQUIPMENT



Local control – Remote control Grid connected Off-grid

All automation and control systems are designed entirely by HPP and manufactured in France with equipment from worldclass suppliers (ABB, Schneider, Siemens, Allen-Bradley). All equipment high and low voltage are manufactured from major suppliers.

Monitoring & control and protection cabinets Human Machine Interface - HMI SCADA Data historization Remote operations Predictive maintenance



Low voltage: 400V / 690V High voltage protection: 3kV / 6.6kV / 11kV / 24kV / 33kV Protection relays Transformers: power and auxiliaries Lightning arrester panels Measures / Metering system (CT and VT)





# HYDREO HYDRO-MECHANICAL EQUIPMENT



Hydreo, affiliate of HPP, is the French specialist of **hydro-mechanical** and intake equipment for weir and hydro power plants.

hydreo\_

Successor of the extensive know-how from the Establishments G.Viry, Hydreo draws **more than half a century of experience** on turbines and hydro-mechanical equipment design and manufacturing.

# Hydreo in few key figures:

50 years of experience in technical hydro-mechanics (former Ets Viry) Design, manufacturing, installation and commissioning **100% French** A technical and specialized engineering design office A 4 600 m<sup>2</sup> facility featuring:

- A metal-welding workshop,
- A machining workshop (milling, turning)
  - An assembling and testing workshop
- A paint shop
- 100 tonnes of lifting capacity
  - 9 meter under hook

# HYDROMECHANICS:

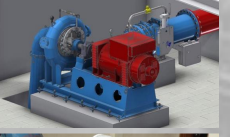
Trash racks – Trash racks cleaners – Protection log boom Flap gates – Radial gates – Slide gates – Sluice gates Stop logs Pressure relief valves (PRV) Actuation systems: Hydraulic – Electric

# **HPP : EQUIPMENT AND SERVICES SUPPLIER**

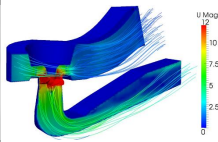
# SERVICES

Feasibility Study Site identification / Appraisal Layout proposition (civil works - turbine) Economic estimate (CAPEX, OPEX) Pre-feasibility / Feasibility report





Turbine Expertise Existing equipment assessment Power upgrade Alternative layout Training





# Rehabilitation

Runner refurbishment – 3D Scan New runner in existing civil works Power and generating capacity upgrade Renovation of monitoring and control system





Operation & Maintenance Remote control Customized Scada Technical support Monitoring and day-to-day operations







**Factory** Route de Fallières, 88200 Saint-Nabord France

+33 3 29 23 27 82



**Office** 2, allée de Longchamp, 54500 Vandœuvre-lès-Nancy France

+33 3 83 28 52 19



# ISO 9001, ISO 14001 & OHSAS 18001



hpp@hydropowerplant.com www.hydropowerplant.com