

Over 35 years of experience

in manufacturing hydro turbines

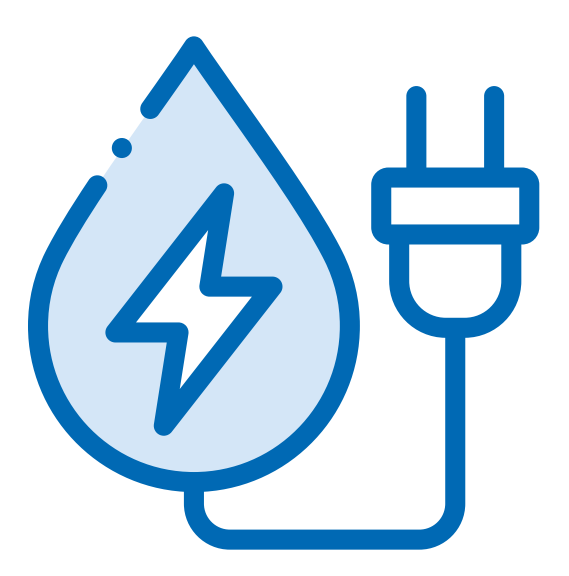
CROSSFLOW • PELTON • KAPLAN • FRANCIS



Ask for the best.

We rank among the leaders in the delivery of turbine technology for small and medium-sized hydropower stations.





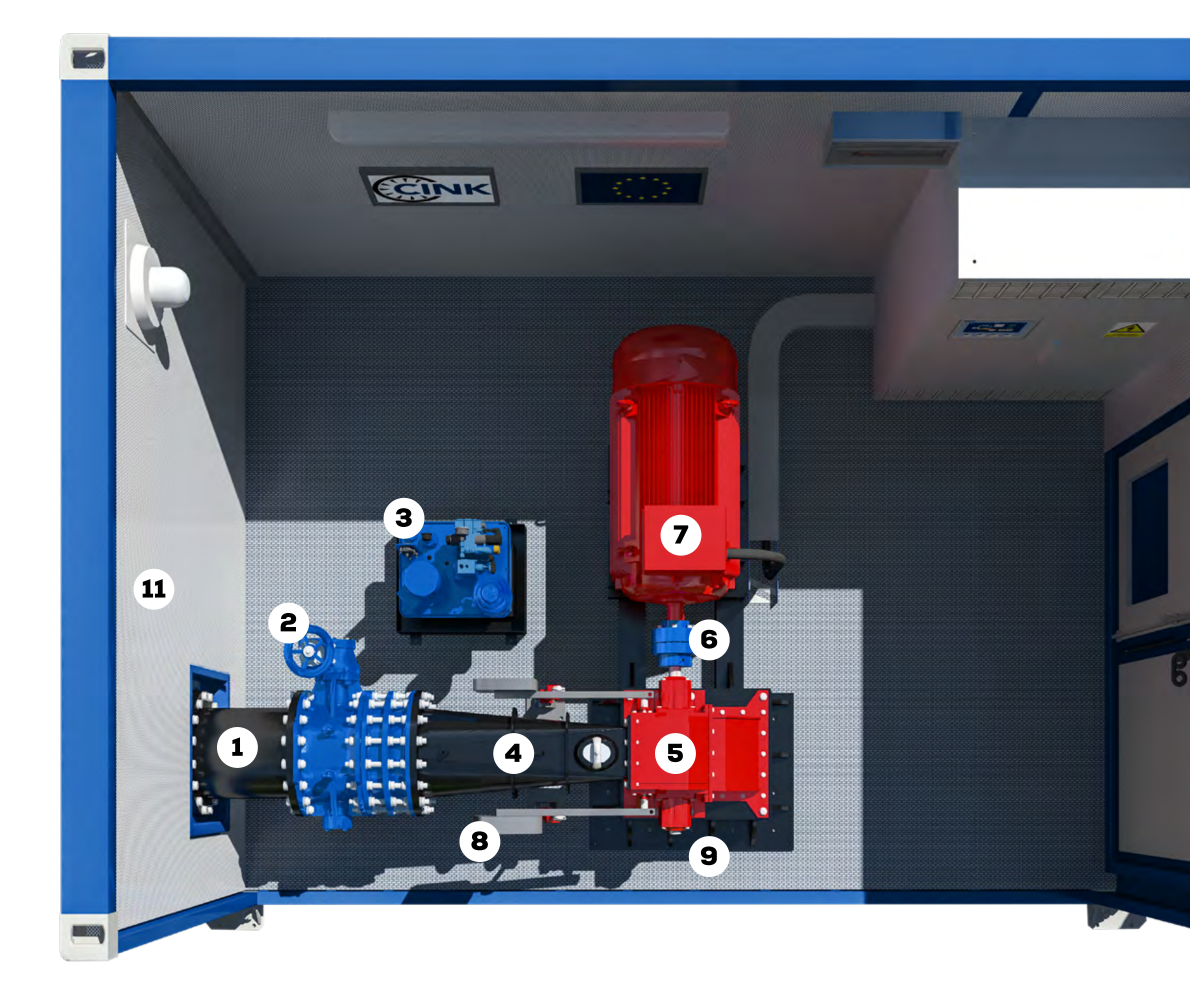


Know-how, expertise and support.

From water-to-wire and beyond.

prior to commissioning it. We train local personnel, and provide service visits. All this, with a great deal of passion that dates back





Complete deliveries & short production times.

Just manufacturing your turbine? Or delivering the entire electromechanical package for your power plant? No matter what your requirements are, we'll be happy to help.

O Generator

- 1 Transition pipe
- 2 Main inlet Valve
- 3 Hydraulic Unit
- Inlet pipe

10

- 5 Turbine
- Coupling

- Iurbine Actuation Iurbine Frame Electrical Cabinets Automation, LV Power, SCADA
 - Power Box Containerized Powerhouse



There's always a perfect solution.

Whether you're looking for a 10-kW micro hydro source or building a 10-MW power plant, we've got you covered.



PELTON

Output range **50 - 10 000 kW**

Head range **100 - 800 m**



CROSSFLOW

Output range **10 - 8 000 kW**

Head range **3 - 200 m**



KAPLAN

Output range **100 - 4 000 kW**

Head range **1 - 20 m**

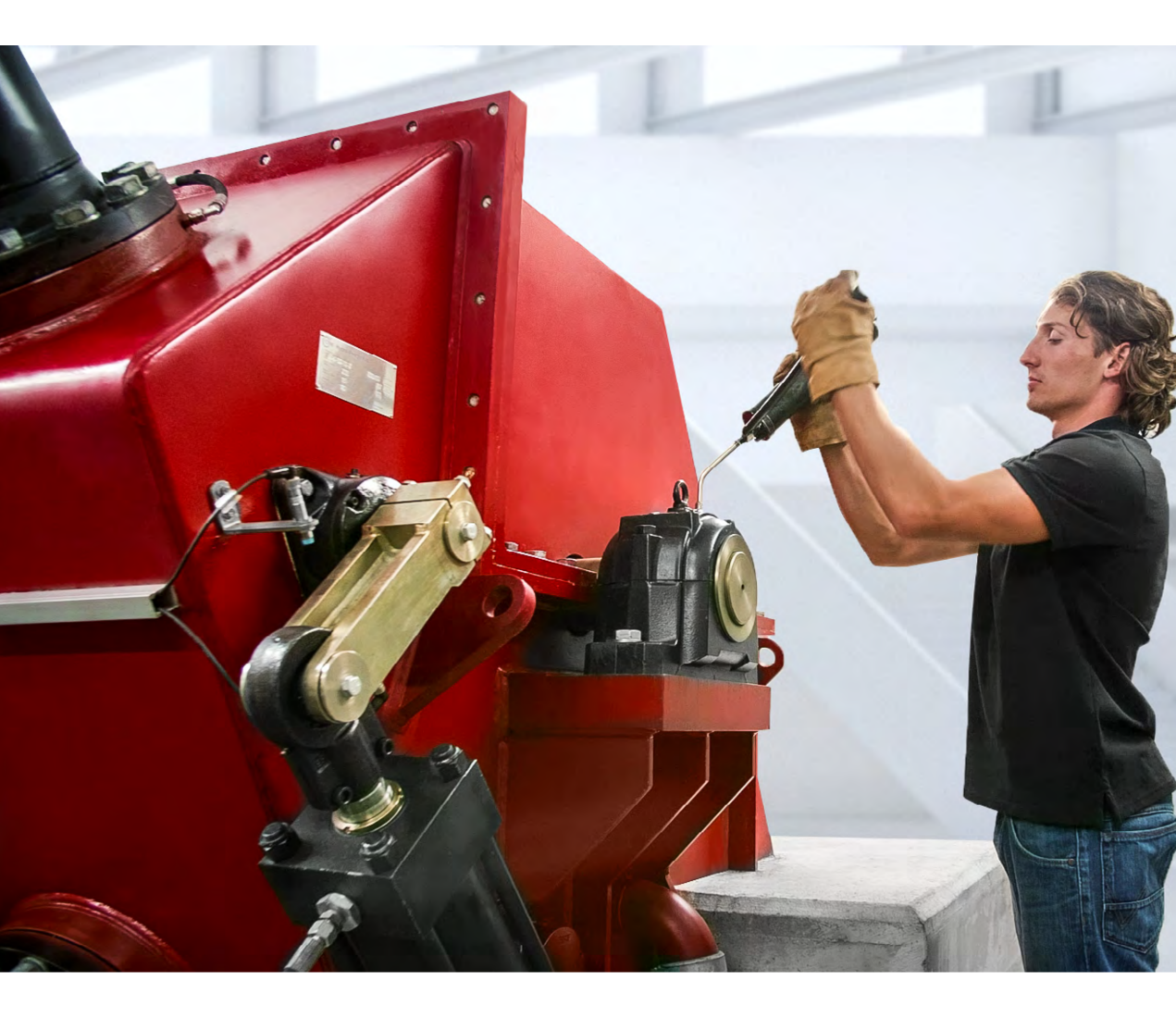


FRANCIS

Output range 100 - 3 000 kW

Head range **50 - 300 m**



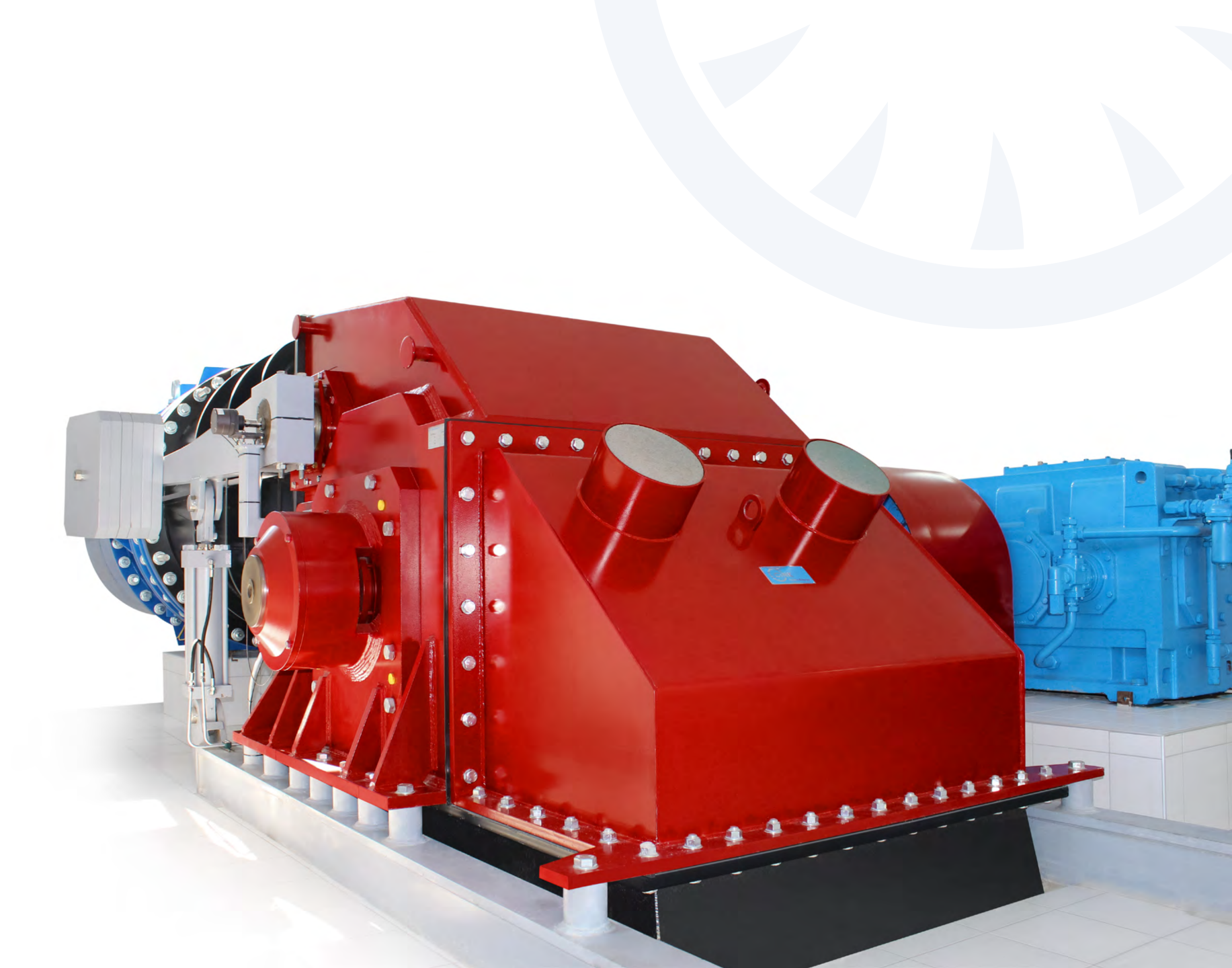


Stunning simplicity.

Our turbines are designed to minimize civil works, make the installation faster and the maintenance as simple as possible. The amount of energy produced can be checked remotely via an internet connection. So, you can let your power plant operate autonomously, leaving you free to investigate other valuable investment opportunities.

Purchasing once in a lifetime.

Made-to-measure equipment and carefully selected components with long service lives. No matter the type and size of your machine, what you'll get will serve you well for decades to come.





Always in touch.

Wherever your power plant is in the world.

The CINK Hydro - Energy network of representatives, partners and consultants extends across all of the permanently inhabited continents. Our technicians are constantly helping developers put new units into operation. React within a few hours and prepare a service team for departure within two days? If that's what you need - count on us!



We rely on the best.

Our technical partners, as well as our sub-contractors and suppliers are some of the most reputable European manufacturers of industrial equipment. SKF bearings or Schneider electrical cabinets? Perfect for us.

SIEMENS











FLENDER



BUMB® Solutions for a world in motion







Nidec LEROY-SOMER



See for yourself.

Our power plants can be found in nearly 50 countries around the world. A low-head Kaplan turbine on a calm river in the North of England, a compact solution for a remote location in the Nepalese Himalayas or an elegant Pelton turbine for a power plant in South Africa. CINK machines help produce renewable energy in power plants from Chile to Japan.

References

Armenia Austria Azerbaijan Bosnia&Herz Bulgaria Cambodia Canada Chile Colombia Costa Rica Croatia France Finland Germany Georgia Greece Guatemala Honduras Iceland India Italy Japan Kazakhstan Kyrgyzstan Lithuania Macedonia Madagascar Malaysia Montenegro Nepal Norway Poland Portugal Romania Russia Serbia Slovakia Slovenia South Africa South Korea Spain Sri Lanka Switzerland Thailand Turkey UK Ukraine USA

Czech Republic



CINK HYDRO - ENERGY K.S.

Lesov 125 • 360 01 Sadov, Czech Republic +420 353 579 154, +420 774 555 933 cink@cink-hydro-energy.com

www.cink-hydro-energy.com









