

Small Hydropower

A driver to decarbonised energy and to flexibility of future electricity systems

20 GW of small hydropower installed capacity in Europe

Europe has developed nearly 34% of its SHP potential. However, 66% remains untapped and will be a key driver of the EU's energy decarbonisation strategy.

Flexibility through hydropower for the integration of renewable energy

Small hydropower production:

- presents low variability and high predictability,
- has modulation capabilities in terms of balancing power and control of voltage,
- meets needs for flexibility in the electricity system based on variable renewable energy sources (wind and solar),
- contributes to the reduction of transmission losses and to voltage control thanks to decentralisation of facilities.

Technological maturity

Small hydropower:

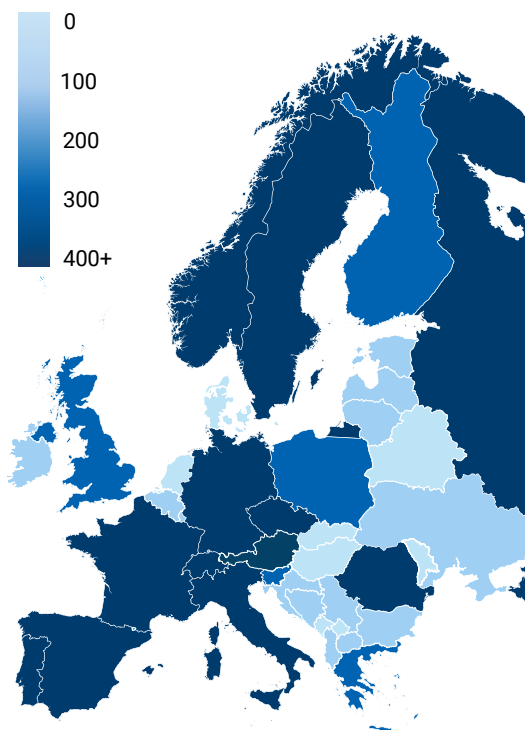
- has more than several thousand installed and operational plants,

- is optimised to minimise the impact on ecosystems while maximising carbon-free electricity production,
- is a mature technology with many years of experience and digitalisation capabilities,
- continues to implement advanced technologies for greater flexibility and environmentally friendly solutions.

High-quality and secure electricity supply for all citizens

There are few or no renewable-related alternatives to hydropower that can deliver emission-free solutions of flexibility – particularly over similarly long period as hydropower does. **Small hydropower can respond in real time to variation of generation (wind, solar) or demand (go on supplying in the event of a blackout)!** The value of flexibility to the power system and electricity users needs to be properly valued, as a key factor in the future electricity system. **Hydropower has a significant role to play in managing a well-integrated renewable mix.**

Small Hydropower (SHP) installed capacity by country (MW)



Source: The World Small Hydropower Development Report (WSHPDR) 2019



Source: IOZE hydro

Creating local jobs

Small hydropower development contributes to creating local jobs and supports the small and medium-sized family businesses, especially in rural and mountain areas.

In the European Union, the number of direct jobs created only by small hydropower sector is estimated to be around 60,000.

Small hydropower, contributing to UN SDGs

Hydropower makes it possible to meet some of the most important UN Sustainable Development Goals (UN SDGs), in particular:

- 7** Affordable and Clean Energy
- 8** Decent Work and Economic Growth
- 9** Industry, Innovation and Infrastructure
- 11** Sustainable Cities and Communities
- 12** Responsible Consumption and Production
- 13** Climate Action
- 15** Life on Land

Sustainable Development Goals (SDG)



Source: <https://sdgs.un.org/goals>

High-quality testing facilities

Next to the leadership in manufacturing, many leading universities and research centres specialising in hydropower are located in Europe. They include professional testing facilities for devices ranging in size from miniature, research models to full scale production turbines, tested in order to optimise flexibility, operational conditions, and cost of the devices, as well as to improve R&D capacities of these facilities themselves.

Thanks to laboratory developments, the total efficiency of small hydropower can attain levels exceeding 85%.

A network of professionals

The European hydropower industry is regarded as a world leader, able to build

tailor-made hydropower facilities worldwide. European competence in the production of hydropower equipment accounts for around two-thirds of the global market.

The Small Hydropower Chapter of the EREF represents small hydropower sector at EU level. It hosts and moderates several networks of hydropower associations and industry stakeholders.

EREF and its members aim to secure and enhance small hydropower's place as an important contributor to Europe's renewable energy mix and to create business opportunities for many small and medium-sized hydropower producers.




Source: Mhylab



Source: Arbeitsgemeinschaft Wasserkraftwerke Baden-Württemberg

40 GW of small hydropower additional capacity in Europe needed to ensure the EU Energy Transition

Small hydropower additional capacity is mainly in green field development with low and high head schemes and in equipping existing weirs with turbines. It also exists in power plants in operation through modernisation, refurbishment and the introduction of modern modes of operation. The use of so-called hidden hydropower – means the installation of hydroelectric machinery in environmental residual flow, as well as in existing water infrastructure such as drinking and waste-water networks, ship locks, irrigation canals, tailrace canals of large hydropower plants, desalination stations, cooling systems and other industrial systems.

 Arbeitsgemeinschaft Hessischer Wasserkraftwerke

 ARBEITSGEMEINSCHAFT WASSERKRAFTWERKE Baden-Württemberg e.V.

 ARMHE ROSA

 ASSOCIARILETTICA

 VERBAND DEUTSCHER WASSERKRAFTWERKE

 FranceHydroElectricité

 HSHA HELLENIC SMALL HYDROPOWER ASSOCIATION

 Kleinwasserkraft Österreich

 Småkraft Forening

 Småkraft Forening

 TOWARZYSTWO ROZWOJU MALYCH ELEKTROWN WODNYCH

 VATTENKRAFT Forening

 VEREINIGUNG WASSERKRAFTWERKE IN BAYERN e.V.

Dirk Hendricks

✉ dirk.hendricks@eref-europe.org

Vincent Denis

✉ vincent.denis@mhylab.com

 HESSISCHER LANDESVEREIN ZUR ERHALTUNG UND NUTZUNG VON MÜHLEN (HLM) e.V.

 IG Wasserkraft Fulda/Rhön

 VEREINIGUNG WASSERKRAFTWERKE IN BAYERN e.V. Karolineplatz 5a 80335 München