
Sustainable hydropower

8

Making a sustained effort

Sustainable development of hydropower around the globe

New innovations

12

Getting to grips with methane

An insight into the methane measurement project developed for reservoirs

14

Revolutionizing utility monitoring with geospatial analytics

Satelytics, a software company specializing in geospatial analytics, leverages satellite data to transform utility monitoring, providing early detection and actionable insights. This innovation helps utilities efficiently manage widespread assets, enhancing infrastructure integrity

17

Transforming excess pressure into power

Electromaim installs micro hydro generators in buildings' water systems, helping their owners to profit while mitigating their carbon footprint.

18

Innovative winners

The US Department of Energy is hoping to inspire future generations of workers within the hydropower and marine sectors through its college competitions

20

Hydropower on demand

Introducing a new modular hydropower system

Development opportunities

22

A grey picture

The multi-purpose roles of dams has been out under the spotlight, as a US study suggests grey infrastructure will not be able to meet future energy and irrigation demands

24

The Ripple Effect

The United States Society on Dams gives an insight into the hard working and lighter sides of its recent annual conference

Pumped storage

26

Ushering in a golden period

Pumped storage continues to ramp up the role it will play in global energy transitions

Sediment

30

Global efforts to address sedimentation

IWP&DC takes a look at recent research which focuses on how sedimentation issues are being addressed around the world.

34

Innovations in sediment management

Discover new sediment management solutions from desander basins to autonomous sediment measurement vessels