
People

9

People on the move

IWP&DC reports on recent appointments in the industry

New projects

12

Notre Dame Hydro

The University of Notre Dame's new hydro project in Indiana is benefiting both the university and surrounding community

16

A new Swiss partnership

Details on the Mutsee AlpinSolar project in Switzerland

18

The NEEWa project

Hof University's NEEWa project has been developed to promote the use of hydropower in existing water systems

20

Journey of evolution

An overview of a combined small hydro and solar scheme Proterra Energy recently worked on in Knoydart, Scotland

22

The power of pumped storage

New pumped storage developments are on the cards

Technology and equipment

25

Guardians of the reservoir

Advances in managing sedimentation spearheaded by national competition in the US

26

Mapping Earth's Water Bodies

An insight into a new satellite mission to map global fresh water resources

28

Taking technology into the future

Technology trends powered by the Internet of Things (IoT)

30

The road to commercialisation

Some ambitious projects have recently been launched in the wave and tidal energy industry

Risk management

34

Safety first for zero failures

Suzanne Pritchard reports on the growing pressure to address risks posed by tailings dams in the face of climate change

40

Restoring Toddbrook

Construction work has started on a project to restore Toddbrook Reservoir in the UK

42

The economics of water risk

New research from GHD reveals billions of dollars of water risk to the global economy

Climate change and hydropower

44

Is hydropower at risk?

Research shows that hydro can still play a critical role in a stable power grid