
Pumped storage

10

Global developments

Investigating the role and potential for pumped storage development in North America, while new projects get off the ground or enter planning stages across the globe

14

Putting pumped storage on the global agenda

Former Australian Prime Minister Malcolm Turnbull shares why he believes that decarbonisation cannot be achieved without pumped storage hydropower

16

Scottish Highlights

New developments are taking place in the Scottish Highlands

18

A crucial piece of the renewable revolution puzzle

AFRY has gained decades of experience working on more than 60 pumped storage projects world wide. Here Ernst Zeller gives more details

New opportunities

21

Digital solutions

Spain's Repsol has selected ABB to enhance performance at five hydropower plants through the installation of new digital solutions and control systems

22

Opening hydropower's floodgates

Research by Rystad Energy says that hydropower investments

are set to soar and drive global capacity upwards throughout the year

24

A growing business

Reliable and predictable tidal energy is one of the world's most significant untapped clean energy resources. Here, *IWP&DC* takes a look at some of the projects looking make use of this potential

Inspection

26

Cutting diver risk

Deep Trekker explains how remote operated vehicles can help improve diver safety during underwater inspections within the hydropower industry

Barriers and booms

28

Compliance and containment

Karen Allan, General Manager at GEI Works in the US, gives an overview of the company's barriers and booms that can be used within the hydroelectric dam construction and water treatment sectors

Environment

30

Sustaining aqua populations around dams

MSD Animal Health has launched a line of Hyper InfusiO2n™ solutions, designed to optimize the environment around dam facilities and improve attraction to fish ladder entrances