

Europe

10 The Orkney revolution

Developments at the European Marine Energy Centre in Orkney

14 European builds

Update on some innovative projects across Europe

18 A sober reminder

The impacts of extreme flooding across Europe this summer

New developments

22 A Canadian powerhouse

Focus on British Columbia's watershed sector and how it poised for strong and continued growth

26 World first for Clyde Dam

How ancient fragile geologic features have been used to set formal design earthquake motions at Clyde Dam in New Zealand

29 Taking the pressure off

Skagit Public Utility District in the US makes use of a new micro hydro system that harvests excess water pressure, converting it to electricity

30 All about the money

Funding from a number of international banks has been approved for new hydropower and dam projects across the globe

Surveillance & monitoring

34 Satellite technology

Satellite imagery and machine learning are being put to the test on dam projects, with funding approved to help develop technology further

36 Game changers

Underwater remote operated vehicles could help revolutionise future maintenance and operations at water project

Small hydro

38 A family business

An insight into the history of GUGLER Water Turbines and the work it carries out in the small hydro industry

40 Fuelling a transition to green energy

HydroLand takes under utilised hydroelectric facilities and modernises them to eventually create green energy parks

42 HydroTrailer hits the road

Detailing the development of HydroTrailer and its installation in developing countries

Design

45 Landscape artists

Angus Hughson, Director of the Big Ditch dam building company in Australia, explains why the company considers itself to be a landscape artist, but using D7 bulldozers instead of paintbrushes