Cover Story

Providing electricity generation and demand side response is not the only way pumped storage technology is helping the UK's grid

5 World News

New study identifies Asian hydropower plants that could benefit from modernisation; greenlight for Snowy 2.0 main works construction

10 Spotlight

Thirty young professionals are playing crucial roles in one of the biggest water infrastructure projects in Southern Africa

Classified

50 Contacts

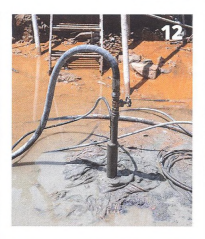
features











Construction

12Groundbreaking innovations take the prize

Incentivising innovators to put their creativity to work.

14 Investments in Uzbekistan

JSC Uzbekhydroenergo is to build three new plants on the Aksu River in Uzbekistan

16 Fit and forget

Polymer bearings prove their worth at hydropower projects in

Climate resilience

18 Here and now

US utilities assess vulnerabilities, embrace adaptive management

22River Ice and opportunities for flood risk management

Real-time satellite data helps detect and classify river ice



24 Better and greener

Webinar urges the inclusion of sustainable hydropower in Covid-19 recovery plans

Hydropower flexibility

28 A capable and flexible technology

Solution to the challenges faced by grid operators.

30 Stability pathfinder

Cruachan PS plant leads new spin on grid stability

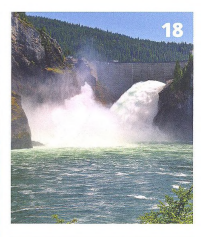
32Hydropower Flexibility in Australia's Future Electricity Mix

Supporting the effective integration of renewables

Women in hydropower

34Boost women's role, says new report

Highlighting a new IFC report



Data solutions

36 Dam monitoring with Rezatec

Philip Briscoe shares details of a dam monitoring solution

38 Big data analysisExploring data solutions

41 Reinventing

geotechnical analysis Redeveloped GeoStudio Core

Project development

42

Marine renewable energy development and risk perception

Evaluating the potential environmental effects of marine renewable energy development

45 Knowledge transfer and network

What to expect if attending RENEXPO INTERHYDRO - the industry meeting point for small hydropower