Cover Story

Details on the World Small Hydropower Development Report 2019, which is the result of an enormous collaborative effort

5 World News

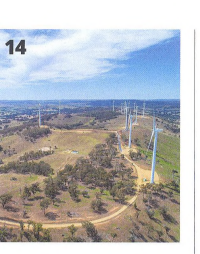
Largest dam removal project in the US takes a step forward; can new hydro build a sustainable future; Dasu project in Pakistan gets extra funding

10 Spotlight

A recent webinar organised by Norwegian Energy Partners gave an update on COVID-19 and its impact on the hydropower industry Classified

50 Contacts

features





14 Pumped storage gets oven ready

Details on the proposed Oven Mountain pumped storage scheme in Australia



Spotlight on the world's largest pumped storage projects, including projects currently in development as well as operation

18Could seasonal storage solve the storage challenge?

Seasonal pumped storage hydropower could fill a muchneeded gap in the transition to renewable energy, according to a new study

22The next generation of pumped storage

An insight into Daybreak Power's plans for new pumped storage plants near the Hoover and Glen Canyon Dams



Repair

Testing times at ToddbrookWhat lessons should be learnt from the incident at Toddbrook

Small hydro

Reservoir last summer?

30 Leaving no one behind

Spotlight on the third edition of the World Small Hydropower Development Report

Civil works

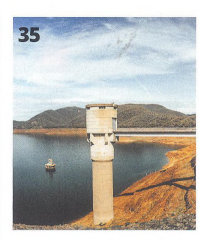
34 On form for flood protection

A passage channel structure is currently being created at a flood-control reservoir in Germany's Black Forest

Operation 35

A complex task

Managing operations on Australia's largest and most complex river system



38 Managing reservoir sedimentation

The International Hydropower Association has developed a new guide to help manage potential impacts and avoid business risks.

40 Dam incident planning

Helping community planners create a plan to respond to dam incidents that take place in, or affect, their communities

42O&M strategies for hydropower

A new handbook on operations and maintenance has been designed to help enhance the efficiency and reliability of the worldwide hydropower fleet

44Giving wave energy a boost

The three-year Horizon 2020 funded WaveBoost project has drawn to a close with a step change improvement achieved to the reliability and performance of wave energy technology



