

Cover Story

Gated spillway of Grand Ethiopian Renaissance Dam. Image credit: Webuild Multimedia Library

5 World News

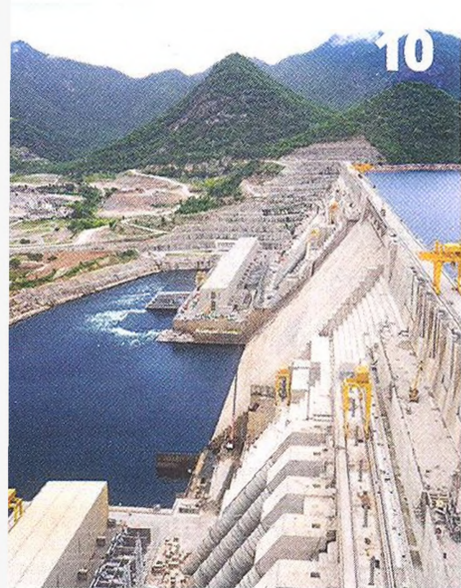
IEA's Fatih Birol calls for renewed focus on hydropower: "the forgotten giant of electricity"; Norsk Hydro makes largest hydropower investment

10 Spotlight

Hydropower surged in 2025, with mega projects, pumped storage growth, policy shifts, and climate challenges hitting the headlines

40
Classified
42
Contacts

features



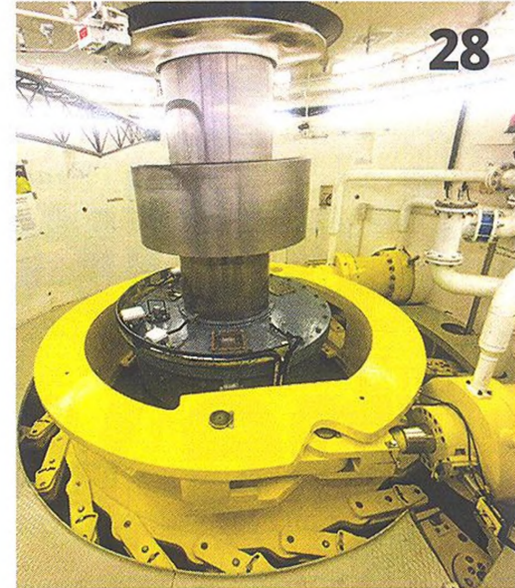
10



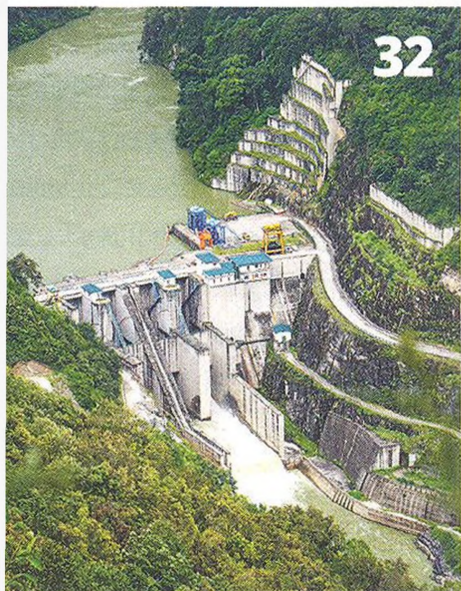
14



20



28



32

Hybrid systems

14 Hybrid storage, not either/or

HYDROGRID CEO Janice Goodenough argues that battery storage and pumped-storage hydropower are interdependent pillars of a resilient, high-renewables grid

18 Adaptive mooring advances hybridisation

An automatic winch-equipped buoy is enabling floating solar arrays to ride water-level swings in reservoirs and dams

Australasia

20 A ubiquitous technology

Drawing on global survey data, Professor Andrew Blakers highlights the feasibility of pumped storage hydropower

22 Upgrades and improvements

An overview of industry news and project updates

Turbines & generators

25 A scientific framework for the future

Fish-friendly turbine upgrades boost efficiency and sustainability at US project

26 Powering on

Gugler Water Turbines gives a whistlestop tour of some of the projects it's been working on worldwide

28 Testing times

Voith has been testing equipment provided for hydropower projects in Australia and New Zealand

Seismic safety

30 From ground motion to confidence

How GFT in the US is working towards integrating seismic safety for resilient hydropower systems

32 Foundations under pressure

Seismic risks demand resilient dam design, monitoring, upgrades, and machine learning-enhanced safety strategies

35 Mapping seismic risk

Even low-risk UK updates maps to guide dam seismic safety and structural design decisions

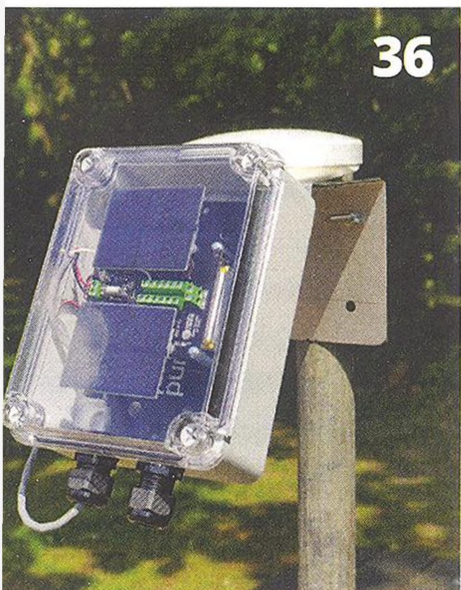
Remote sensing

36 From catchment to console

Alastair MacLeod, CEO of Ground Control, explains how his company is connecting remote hydrology to generate dependable data for effective decisions

38 Bridging data gaps

Satellite data can help provide greater understanding of arid regions, water resource potential and dam failure



36



38