Cover Story

WOLFFKRAN and Kostmann GesmbH worked together on an impressive reservoir clean-up project in Austria. Copyright: WOLFFKRAN; Max Boschi

5 World News

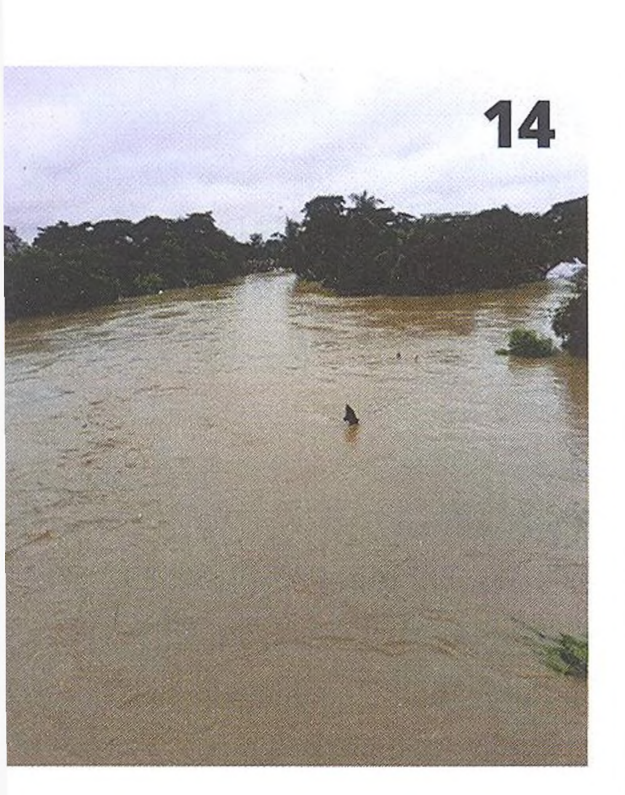
Ontario moves forward with predevelopment work for pumped storage project in Meaford; Katse TBM breaks ground in Lesotho

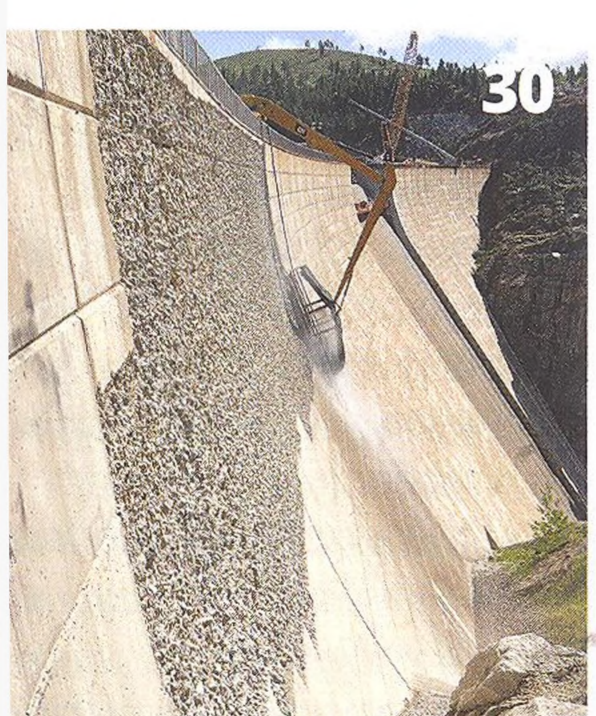
9 Spotlight

 The Fifth International DAM WORLD
 Conference, hosted by LNEC in Lisbon, will bring together global experts in dam engineering Classified

42 Contacts

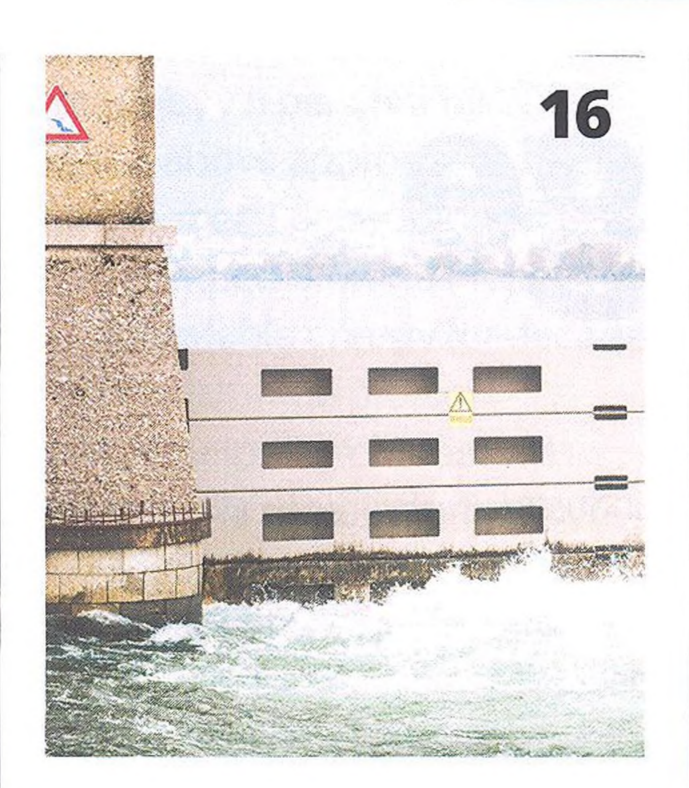
features











People 8 People on the move Recent appointments

MINT & BRIC

10
MINT vs. BRIC:
hydropower compared

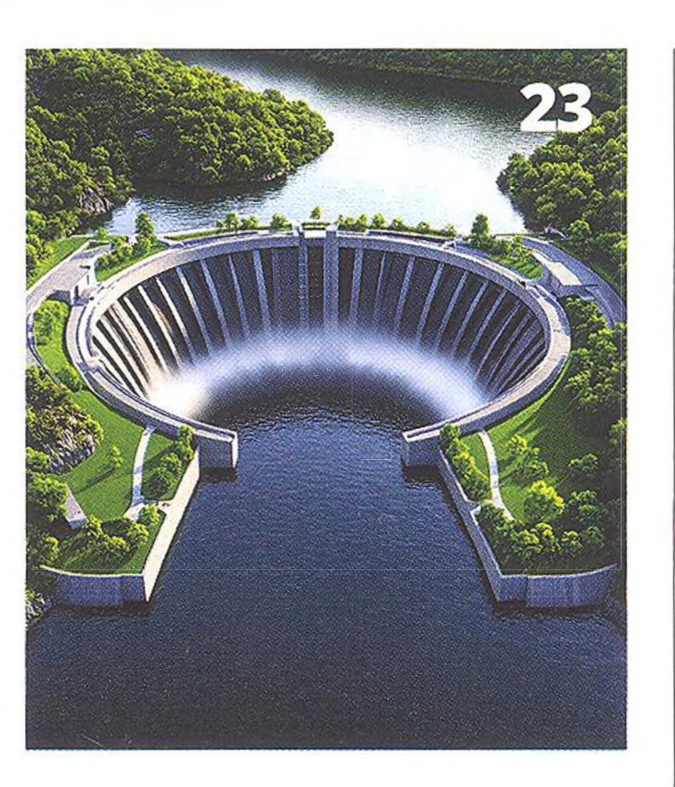
Comparison highlights
development paths, investment
trends, and the role of
hydropower in clean energy
transitions

14 Fighting flood disinformation

How satellites helped stem the spread of disinformation during the August 2024 transboundary flooding in India and Bangladesh

Cybersecurity 16 Assessing threat levels

A look at collaborative warnings, global surveys and system vulnerabilities.



18 Protecting critical infrastructure

Spotlight on the Cybersecurity and Infrastructure Security Agency (CISA)

Small hydro

20 Hydro from waste water

Hydro turbine powers waste water treatment works

23 Into the vortex

strategies

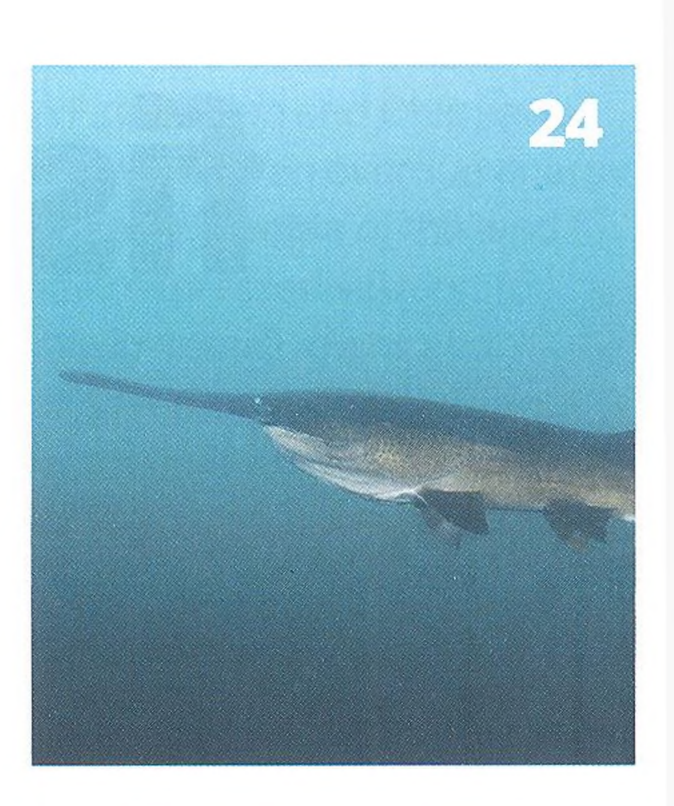
Hydroelectric engineers tap into the power of vortexes

Fish passage

24
A double-edged barrier
Recent research on fish passage

28 Innovative fishway trial

A groundbreaking trial in Menindee, Australia will test Fishheart's cutting-edge fish passage technology, aiming to restore native fish migration in the Lower Darling-Baaka River



Civil engineering solution

30 The Path to Profitability

Advancements in Hydrodemolition

33 Grease-free turbine upgrade

Thordon Bearings makes its debut in Latin America

34 Cranes power infrastructure upgrades

Upgrades utilise cranes

36Critical success

Helping resolve engineering project management challenges

38 Tunnelling technologies

Global infrastructure projects are benefiting from tunnelling technologies, including innovations in diamond drilling, trenchless pipe laying for grid expansion, and purpose-built excavators