

Cover Story

Hydropower's digital transformation boosts sustainability, efficiency, and resilience, integrating AI, digital twins, and automation solutions.

5 World News

President Museveni inaugurates Karuma, Uganda's largest power plant; OPEC Fund approves \$25 million loan for Rogun

10 Spotlight

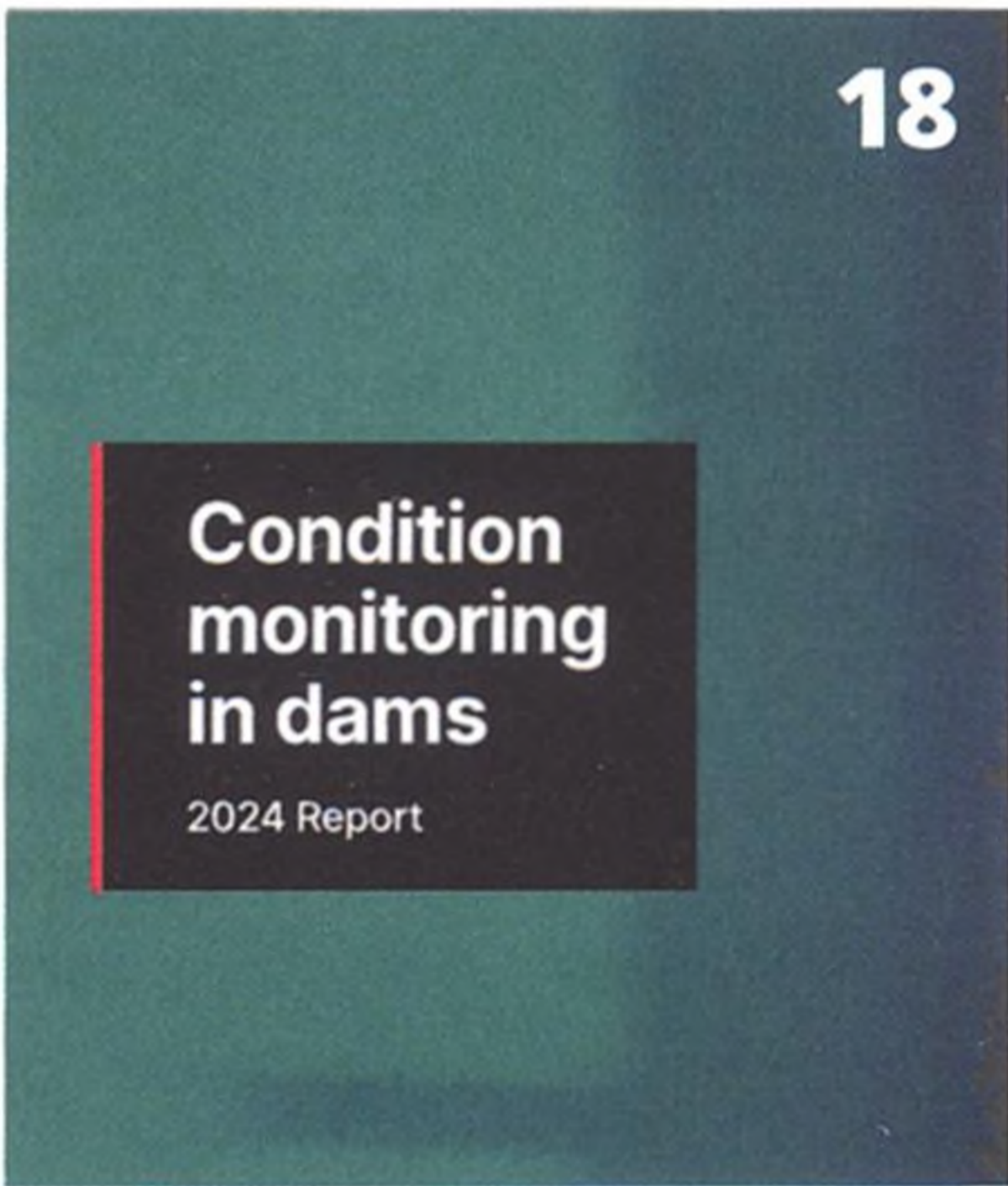
Eddie Rich, CEO of the IHA,, explains how pumped storage hydropower is becoming an essential pillar in the race towards net zero and energy security.

40
Classified
42
Contacts

features

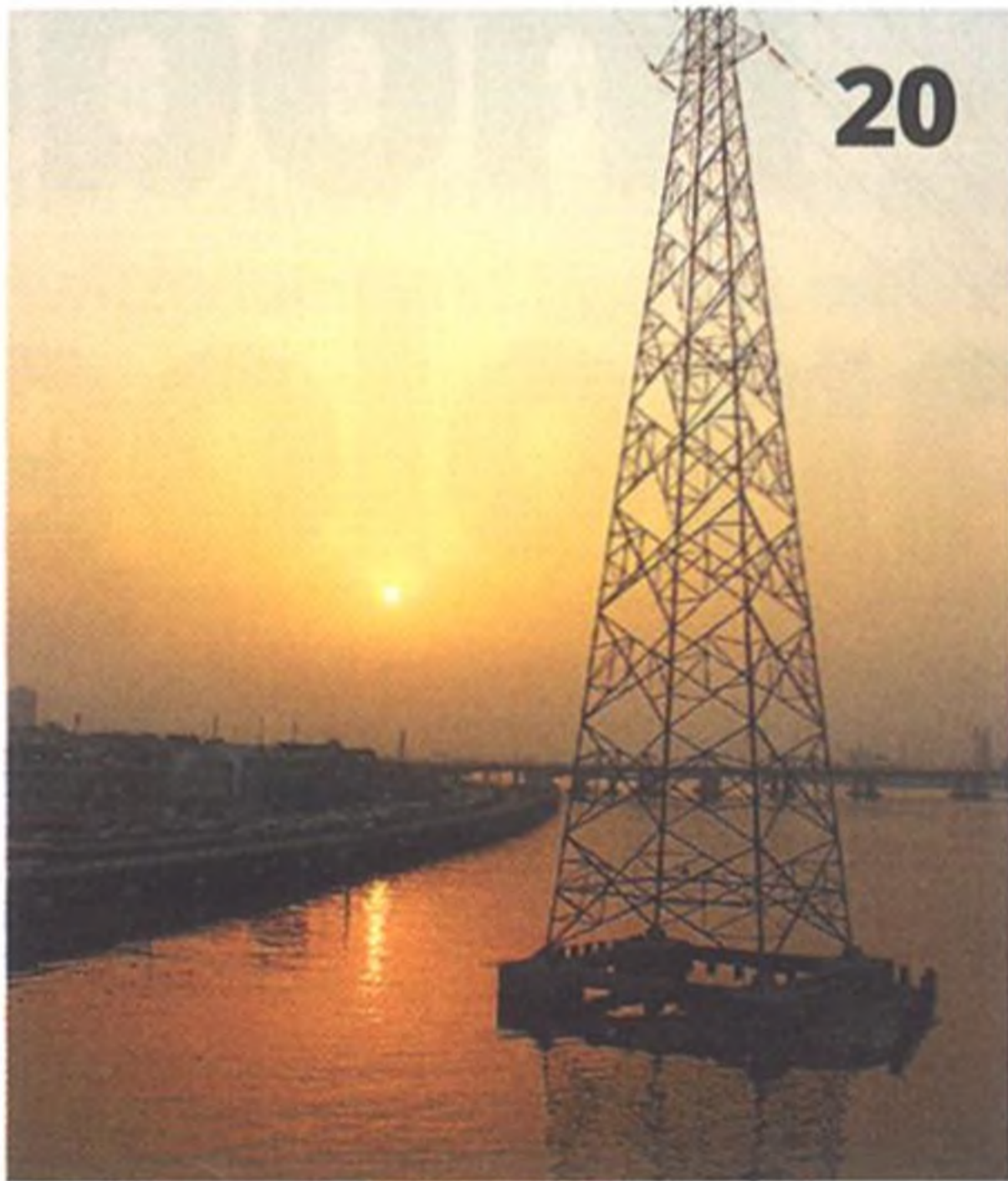


10

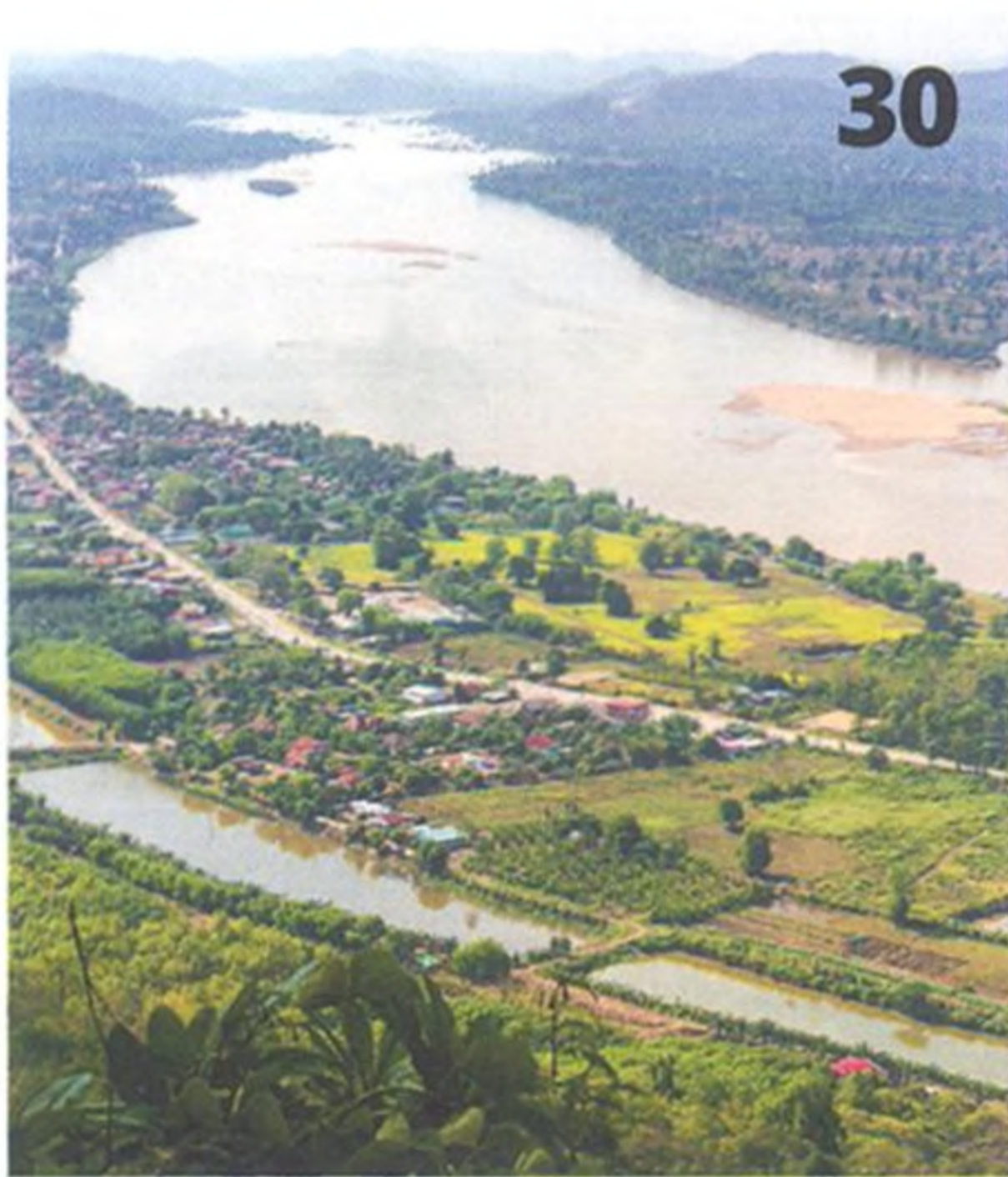


18

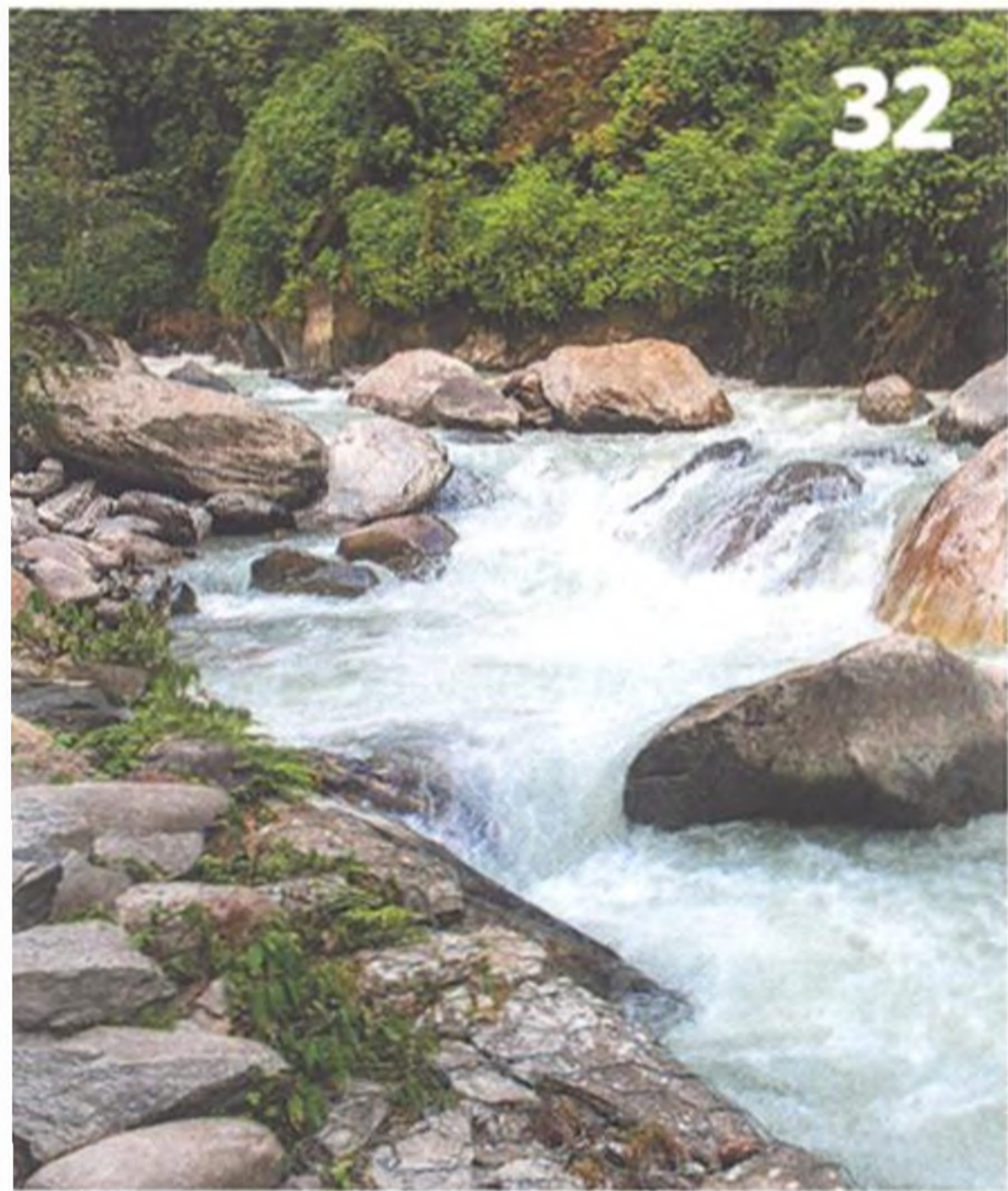
Condition
monitoring
in dams
2024 Report



20



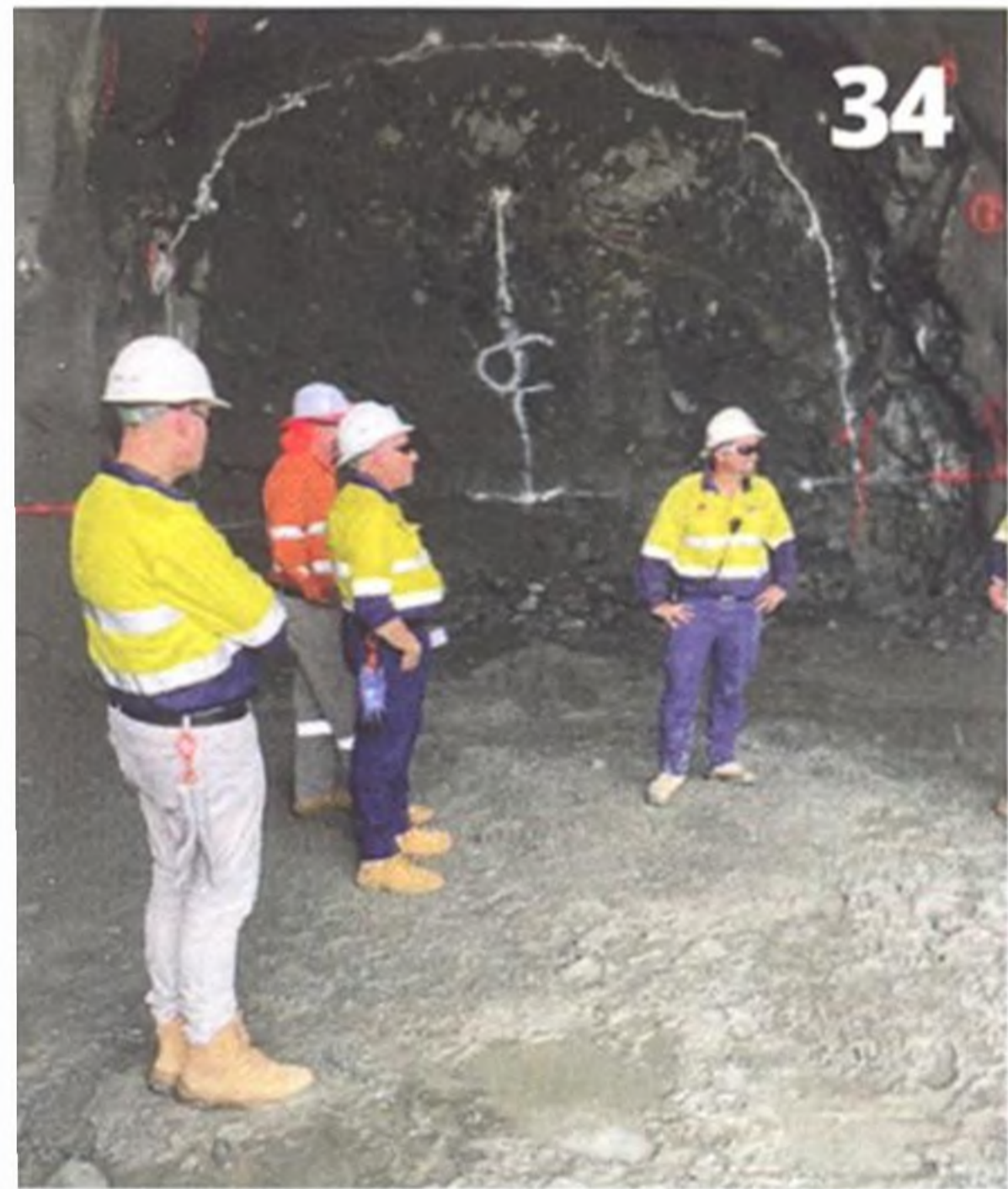
30



32



34



38

People
8
People on the move
IWP&DC reports on recent appointments in the industry

Spotlight
12
Engineering booms as demand for dams surges
Del Shannon explores the unprecedented growth of the dams and reservoirs market

Condition monitoring
16
Top technologies driving condition monitoring
Explores the key technologies driving modern condition monitoring in hydropower

18
Automation in dam condition monitoring
Survey finds that automation in dam monitoring is growing rapidly, increase efficiency and reducing cost for dam owners

20
Advancing hydropower monitoring
MC-monitoring has developed innovative solutions to meet the evolving needs of hydropower

Digitalisation
22
Predict, prevent, and perform
How AI-driven asset management predicts failures, optimizes maintenance, and improves decisions.

24
Taking great strides
The role of digitalisation in hydro

26
Empowering vsualisation
Reimaging dams as transit hubs for the world's water through interactive visualisation

Projects
29
Snapshot of small hydro
Reflecting on 30 years experience in small hydro

Regulations & policies
30
Mitigating conflict
Mitigating environmental impacts and potential conflicts

32
A guiding hand
IWP&DC examines hydropower policies and environmental regulations across countries.

Underground construction
34
Digging deep at Kidston
Excavation at Kidston revealed various lessons learned

Wave & tidal
36
Harnessing a superpower
Tidal stream energy technology development and exportr
38
A promising frontier
Marine energy offers promising solutions for sustainable energy