

Cover Story

Terna SA has chosen Andritz to supply electromechanical equipment for the new Amfilochia pumped storage complex in Central Greece.

5 World News

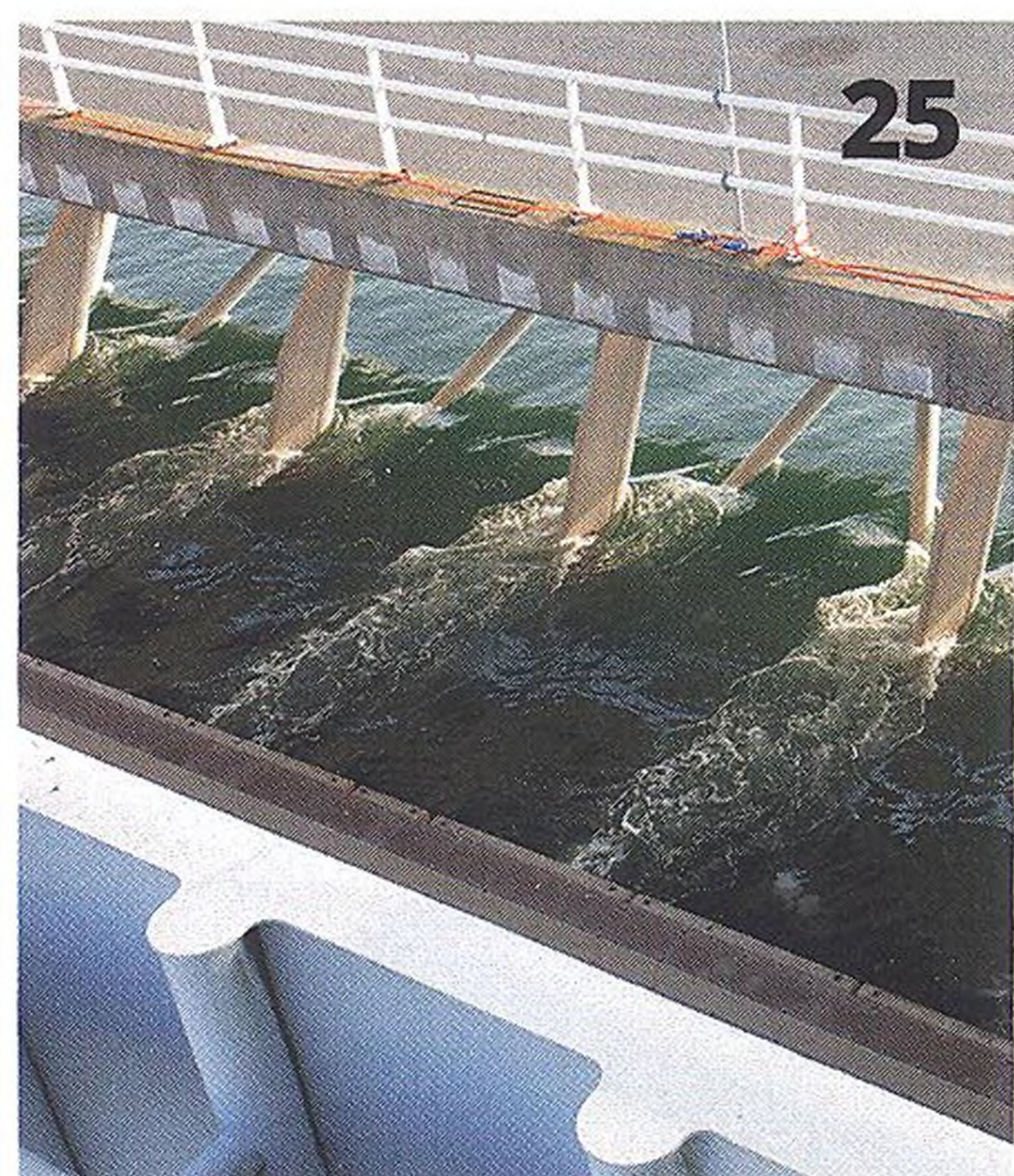
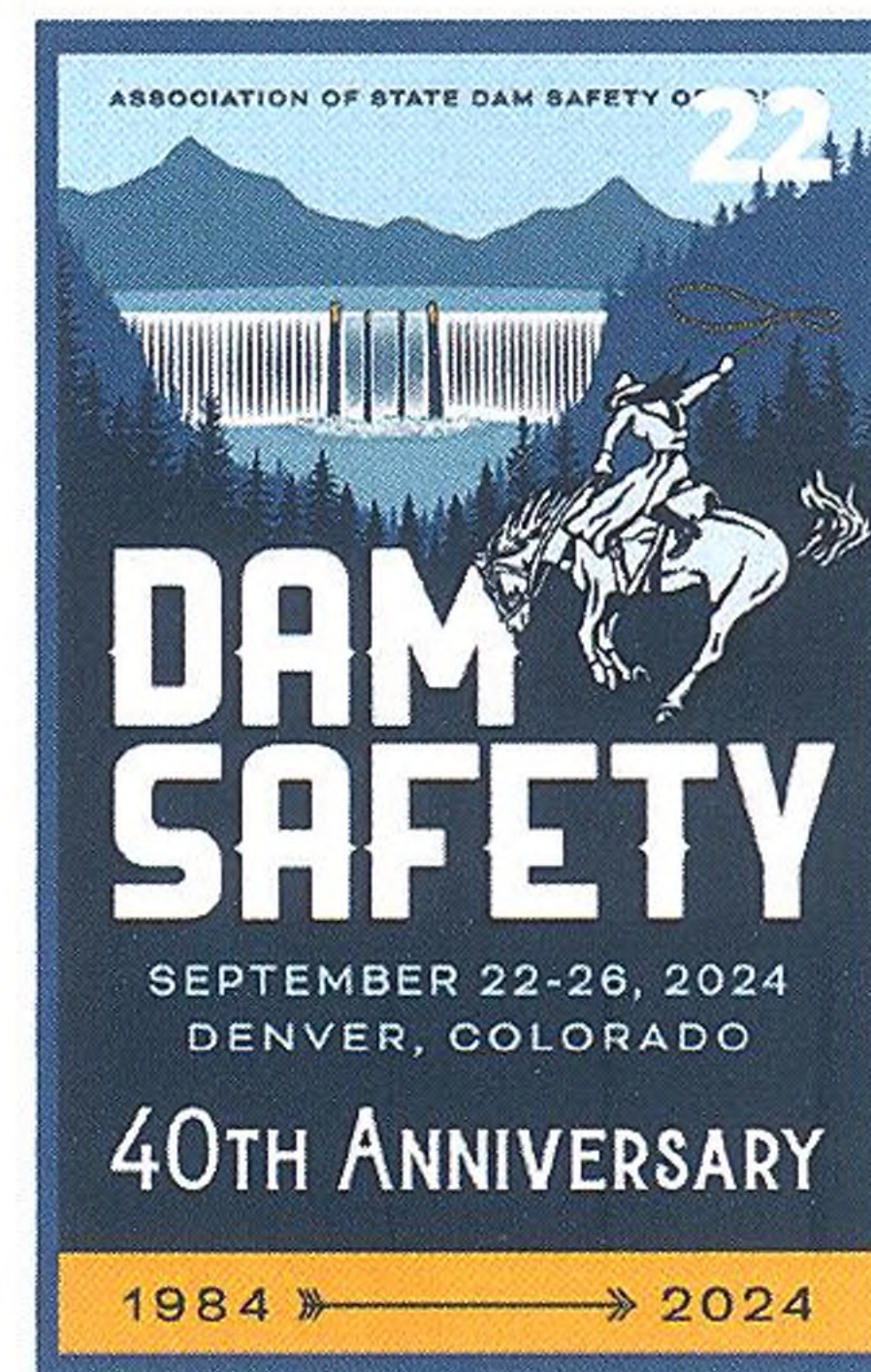
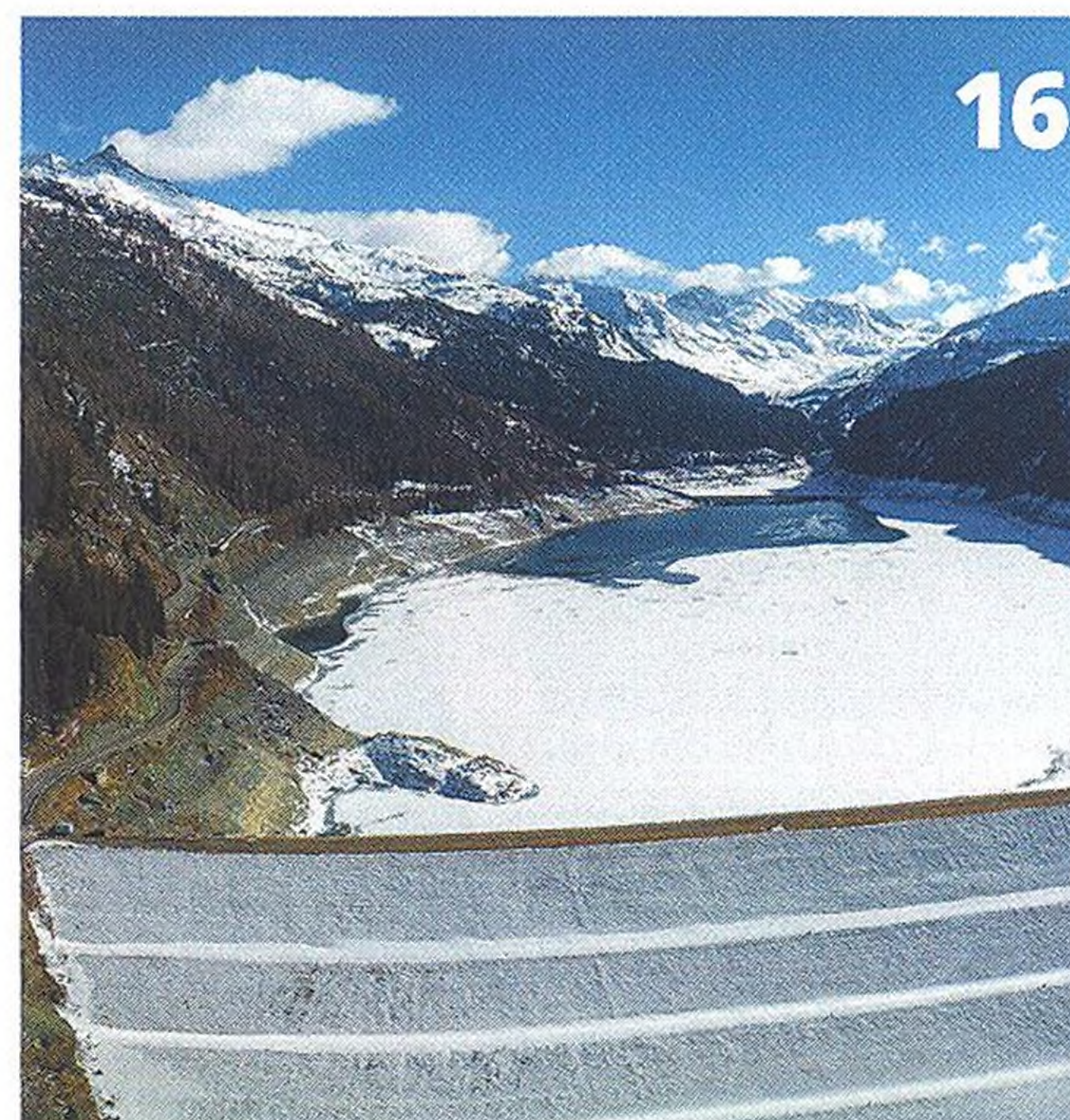
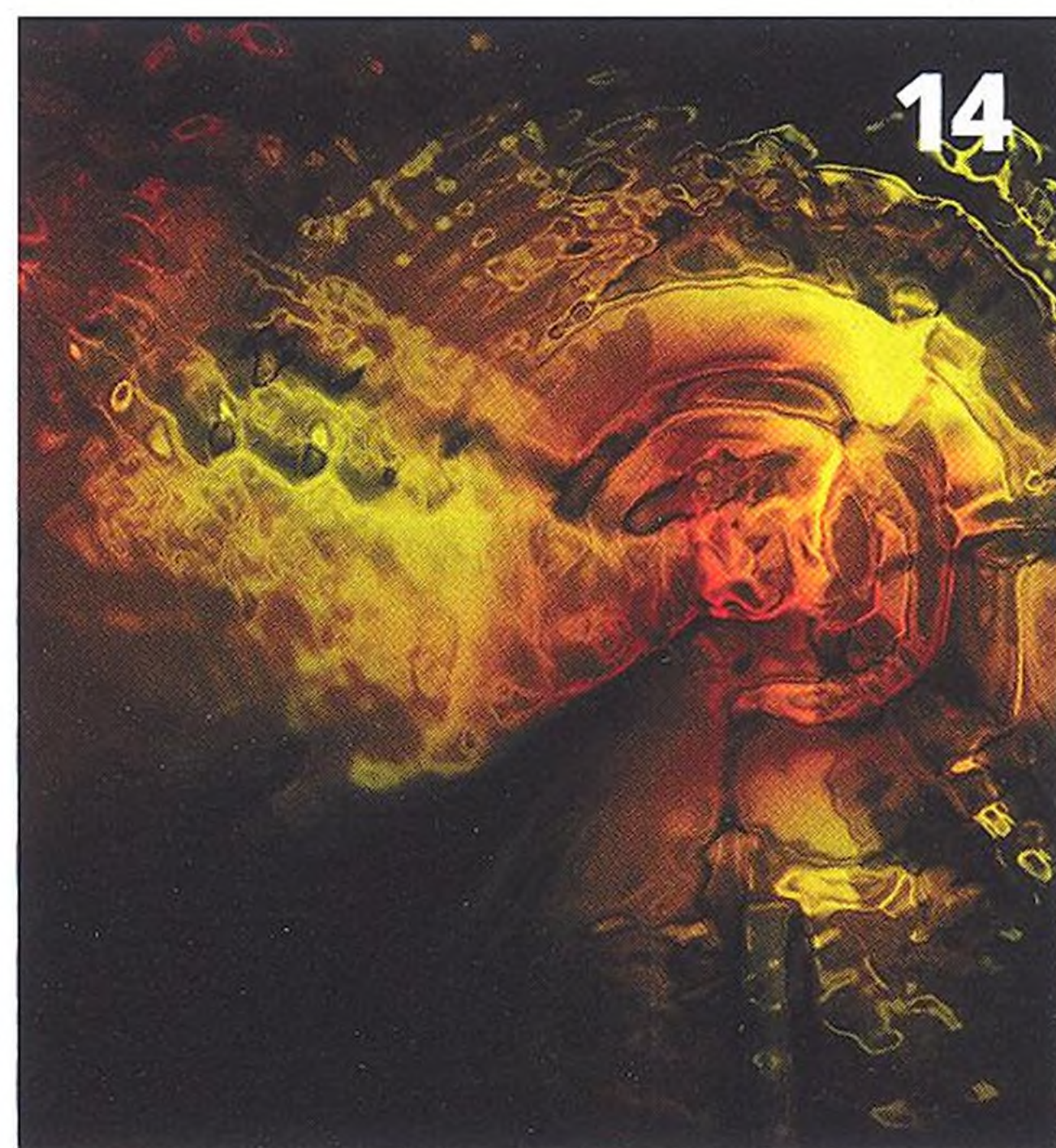
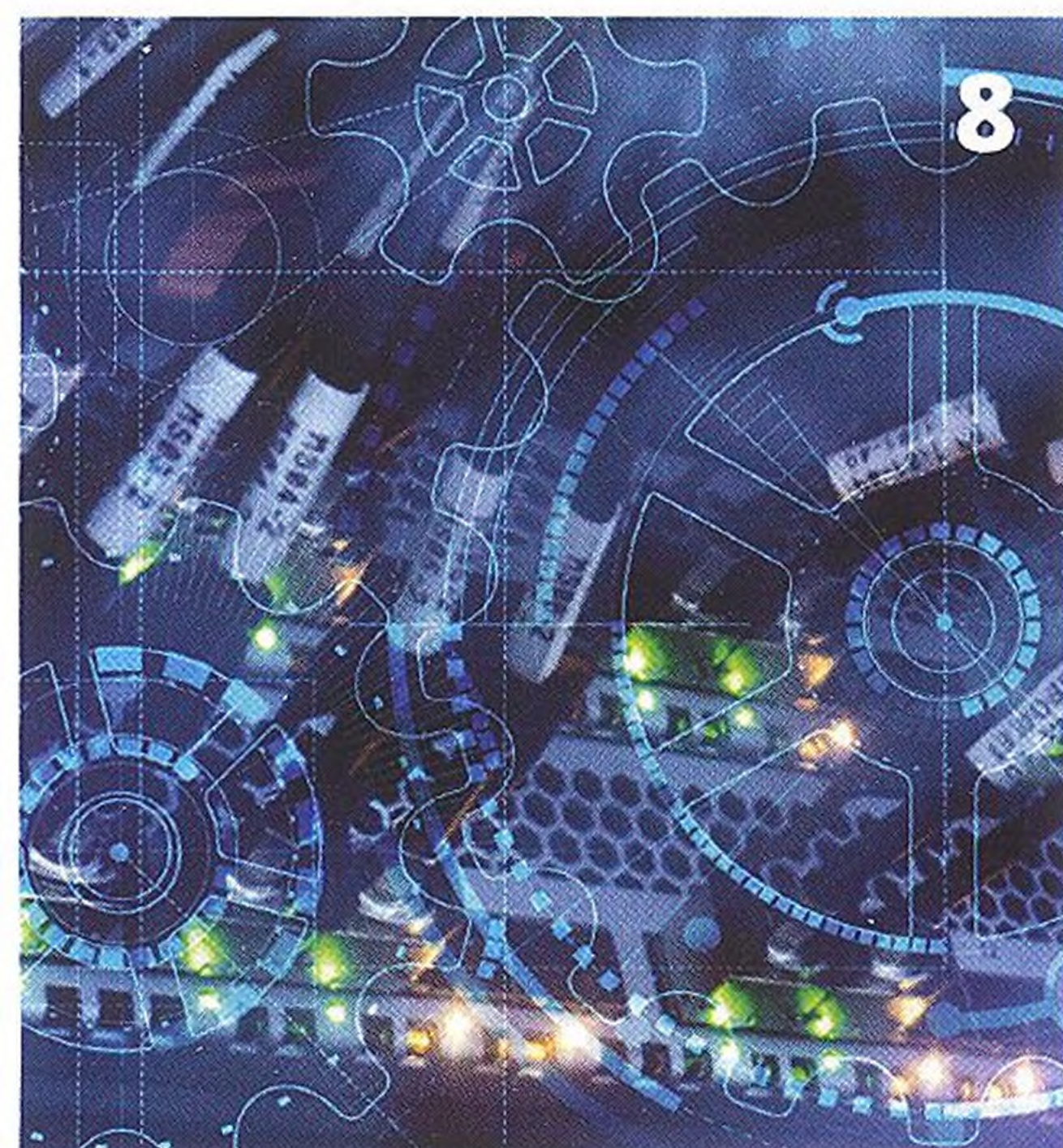
Government undertakes safety reviews of aging dams across India; Biden-Harris Administration allocates record funds for hydropower projects

8 Insight

Owen Thomas of Red Oak Consulting, argues that the energy sector will continue to thrive as High Performance Computing moves to the cloud.

32
Classified
34
Contacts

features



Pumped storage

10
On the up
IWP&DC gives an insight into recent developments globally

Tunnelling

14
Tunnelling innovations
Innovative repairs, fire safety experiments, plus plans to utilise existing road tunnels for hydropower.

Innovations and dam safety

16
Under Swiss supervision
Swiss dam safety regulations are evolving to meet current and future challenges

18
Safety considerations
Revised flood modelling and ageing infrastructure are some of the reasons why safety upgrades are being undertaken at a variety of dams

20 USACE tackles ageing dams

The US Army Corps of Engineers is addressing the vulnerabilities of its ageing fleet of dams. We put the spotlight on the Garrison Dam in North Dakota which is undergoing the largest dam safety modification project in USACE history.

22
A vision for the future
The Association of State Dam Safety Officials says it is working towards the vision of a future where every one of the US' dams is safe. Here we take a look at some of some of the topical areas of interest within this section of the industry.

Tidal power

25
Making waves in the energy sector
Mike Torbitt, managing director of resistor manufacturer Cressall, explores how tidal power could play its part in helping to prevent further global warming

MINT & BRICS

26
MINT & BRICS hydropower highlights
Some of the latest news from across the MINT & BRICS region

Education and workforce development

28
Meaningful engagement
The hydropower industry has a major opportunity to re-emerge as an exciting space for innovation by engaging and working with young people. According to Student Energy, meaningful engagement is key to a sustainable future.

30
Bridging the skills gap
A re-energised bottom-up approach to STEM education will not only address the shortage of engineering and technology skills in the UK workforce, but help increase resilience to climate change. Suzanne Pritchard reports

