People

8

Faces of the sector

Moves and shakers in the industry

Modelling

13

Data revives Ukraine's rivers

Satellite data enables modelling of hydropower amidst conflict

Erosion

14

Dispersive behaviour

Report from a recent British

Dams Society seminar on
Internal erosion in clayey soils.

16 Taking erosion seriously

Why erosion control really matters for earthen dam safety

18Getting worn out

Some of the latest research offers insights into how the industry is tackling soil erosion

Multipurpose projects

22

Integrated dams, sustainable futures

Global studies highlight the benefits of multipurpose reservoirs

Condition monitoring

24

Next-generation dam monitoring insights

How the right monitoring solution enables dam operators to ensure safety, meet regulatory requirements, and improve engineering designs

Underground dams

26

Engineering Himalayan headrace tunnels with TBMs

Dean Brox details the technical, logistical, and operational challenges faced for successful TBM deployment in extreme mountainous terrain

34 The rise of underground dams

Underground dam
construction can offer a
potential way forwards in the
quest to source sustainable
water supplies when demands
are increasing due to the
pressure of population growth
and climate change

Hydro policy

36

Powering progress through policy

The impact of policy shifts and regulatory action is being felt across the hydropower sector – from Nepal and India to Australia and the US – as governments grapple with investment risk, project delays, and the urgent need for coherent frameworks to deliver reliable, renewable power

39 Powering the future

The British Hydropower
Association explains how
policy reform can unlock the full
potential of UK hydropower