Cover Story

New study investigates the challenges and opportunities for local populations from Chinese-linked hydropower projects in South-East Asia and Africa

5 World News

Major new initiative launched to showcase new hydro technologies; World Bank Board approves action plan following Isimba dam complaints

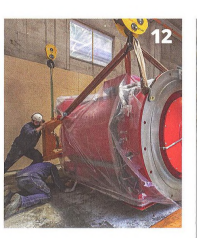
10 Spotlight

The International Centre of Excellence in Water Resources Management works to support governments and agencies in their water reform journey

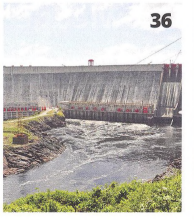
40 Classified

50 Contacts

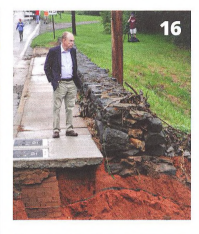
features











People 9

People on the move

IWP&DC reports on recent appointments in the industry

Reconstruction & modernisation

12 Modern matters

IWP&DC looks at countrywide modernisation projects that are currently taking place

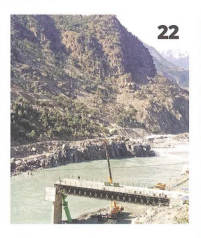
16 Safety work

Projects in progress to improve safety at dams

Asia

18Chinese-linked hydropower in SouthEast Asia

Research project has investigated the motivations behind Chinese involvement in overseas hydropower construction



22 Asian giants

Spotlight on hydro in China, Pakistan and Tajikistan

24 Managing the Mekong drought

The Mekong River Commission explains how it is working to overcome challenges

26 Financing hydro

Investments in projects across Asia and the Pacific

Digitalization

28 Let's get digital

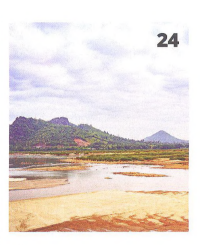
How is the hydro industry embracing digitalization?

32 A new wave for hydro

Data science and artificial intelligence in the spotlight

34Securing hydropower operations

How do you deal with an expanding range of security threats?



36 Human safety in a digital age

The dangers of operating within civilian industrial networks

Research

38

Generating more hydropower with less dams and better ecosystem outcomes: is it possible?

Can weather forecasts be used to generate more power with better ecosystem outcomes?

Investments

42

Hydropower: an overlooked investment?

Why is hydropower underrepresented by investors?

44 Investor intervention

Investors are taking the initiative with efforts to review global progress addressing tailings dam safety in the wake of last year's Brumadinho disaster in Brazil