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### People on the move

*IWP&DC* reports on recent appointments in the industry

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## Pumped storage

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### Recharging the water batteries

Addressing policy concerns that could hinder full utilisation of pumped storage developments

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## Hydro & solar

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### Solar stays afloat

Ciel & Terre shares its experience and expertise with floating solar projects.

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### Harnessing growth

*IWP&DC* looks at recent developments taking place in member countries of the MINT & BRICS associations

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### Hydraulic fishway

Fishheart claims nimble device solves several problems for hydropower plants – and has the test results to prove it.

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### Showing how it's done

Modelling addresses various issues such as balancing transmission system capabilities in Serbia, dam break scenarios in Jordan and integrating renewables across South Asia

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### Concrete solutions: strengthening America's dams

Learn how a team of government and academic experts led by the Department of Homeland Security's Science and Technology Directorate are joining forces to ensure critical infrastructure in the US remains resilient and sustainable

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### Concrete evidence

*IWP&DC* learns more about a waterproofing solution for concrete structures and the use of eco cement for concrete dams

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### Comparing vulnerabilities of CFRDs and ECRDs

Concrete-faced rockfill dams (CFRD) have been the preferred dam type for high embankment dams for almost fifty years. They are claimed to be the safest dam type by their proponents. Here, Martin Wieland discusses the vulnerabilities of CFRDs and provides a comparison with earth core rockfill dams (ECRD) - the dam type which was replaced by CFRDs.

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## Construction

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### Powering progress

Providing recent construction updates from various hydropower projects and dams across the globe