Cover Story

We celebrate the remarkable journey of the hydropower industry; celebrating 75 years of progress and growth across the sector

7 World News

Dam Safety Society launched to address global concerns on water management; hydro investment opportunities missed in US says report

12 Spotlight

IWP&DC proudly presents a listing of the 75 most influential individuals in the hydropower industry, compiled following peer nominations Classified

74 Contacts

features

75th Anniversary

21

A changing industry

Editorial staff reflect on the evolution of both the magazine and the industry

24 An interdisciplinary challenge

Martin Wieland explains why he thinks that dam projects are the most interdisciplinary and challenging civil engineering projects to work on

28 Progress, problems, and solutions

Bayardo Materón reflects on his experience of working with compacted rockfill dams

30

Pioneering innovation in hydropower solutions

IWP&DC delves into Carpi's journey from its roots in waterproofing to becoming a leading force in innovations

34 Powering the future: Stable energy for fluctuating needs

Voith is leveraging its expertise and innovation to modernize and optimise hydropower

36Sharing memories

Judith Plummer Braeckman shares some of her memories of global hydropower projects

38 Once in hydro, always in hydro

Barbara Fischer-Aupperle looks back at over 33 years of her career in the hydropower equipment supply industry

42 SMEC celebrates 75 years

Karen Atkinson tells *IWP&DC*the remarkable story of SMEC,
tracing its origins from the
monumental Snowy Mountains
Scheme to pioneering
sustainable solutions worldwide,
as it too celebrates 75 years in
the industry

44 Harnessing the flow

This Q&A with Gilbert Gilkes & Gordon Ltd covers the company's rich history, recent accomplishments, and outlook for the future

48 A sustainable power legacy

From ancient dynasties to modern certifications, hydropower's journey reflects a commitment to sustainability and innovation, positioning it as a vital player in the global renewable energy landscape

50 Empowering sustainable solutions

Elon Hägg, Head of Hydro Business at AFRY, sheds light on the company's rich heritage, global footprint, and strategic approach to navigating the evolving hydropower landscape

52 HR Wallingford - 75 years of model work

As proved by this edition of *IWP&DC*, a lot can happen in 75 years. It certainly has at HR Wallingford, which celebrated its 75th anniversary last year. Craig Goff, who leads the dams and reservoirs team there, takes us on a journey to see how life at the world-leading consultancy has changed

54 Navigating the waters: Q&A with Mukulesh Debnath

Dr. Mukulesh Debnath shares his extensive experience spanning over two decades, shedding light on the evolution of hydromechanical equipment and the dynamic landscape of hydro projects

58Powering a gender diverse energy future

In the realm of sustainable development, the role of gender diversity and environmental, social, and governance (ESG) principles has become increasingly paramount. This is evident in the hydropower sector of Asia Pacific, where the International Finance Corporation (IFC) has spearheaded initiatives to promote gender equality and mainstream sustainability policies

58 Projects of a lifetime

Quentin Shaw, the Vice President of ICOLD in Africa, gives an insight into the highlights of his career in the dams industry to date

Cyber security 62 Under attack

Rapidly modernising
hydropower fleets are an
attractive target for adversaries
and such threats need to be
taken seriously. In an effort to
examine the vulnerabilities
of its hydropower projects, a
subcommittee hearing was
recently held in the US. Report
by Suzanne Pritchard

Construction

66 Bringing innovative hydrodemolition to hydropower

Explore the impact of Aquajet's Hydrodemolition technology on concrete removal and repair in hydropower applications, as managing director Roger Simonsson shares insights into the innovative Aqua Cutter 750V and its role in advancing industry practices

Climate change & hydropower

68 The whiplash effect

Gustavo Facincani Dourado gives an insight into research looking at the phenomenon known as climate whiplash and its impact on hydropower and water management

70 All change

Hydropower is going to have to learn to live alongside climate change, which is why research efforts across the globe are trying to formulate a plan of action to ensure that the turbines can keep turning, as the weather changes

Next issue

Digital twins for tailings dams; next generation concrete technology; dam removal report; investments in hydropower; spotlight on North America