#### **Cover Story**

Australian water service provider Sunwater gives an insight into its dam portfolio and what it's like working with a climate of extremes

#### **5 World News**

Climate change to have 'dramatic' impact on hydro output in Canada, suggests new research; First micro hydropower plant completed in Ghana

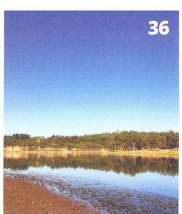
#### 10 Spotlight

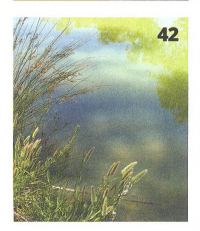
Delving into 'From Sea to Source 2.0' which is the product of a unique collaboration of over 100 international fisheries professionals **46** Classified

50 Contacts

#### features











# Review of the Year

A look back at 2019
The biggest stories this year

# **Development** opportunities

**16**The potential of deglacierising basins

Does new hydropower potential lie in deglacierising areas?

### **18** Feel the benefit

Guide highlights benefit sharing in project development

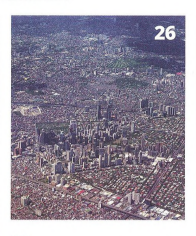
#### **Training**

19
Gaining through training
Global training initiatives

## Safety

**20** Power of digitalization

Enhanced digital controls at hydropower plants



# 22 How rotomoulding changed safety and debris control forever

Informative piece from Worthington Waterway Barriers

## A&Q

**22** Monitoring business

Interview with Vincenzo Caci, Managing Director of Huggenberger

# **Lessons learned**

# **26**Part of the next generation

Jocelyn Ellero of SMEC shares what it's like being the next generation of water engineers

# **Lessons learned**

**28**Reinforcing tailings safety

Detailing the Australian Mining Tailings Communique



#### **Australasia**

30

**Extreme work** 

An insight into Sunwater's dam portfolio

# **34**A brief history of dams in New Zealand

The role of dams in securing power and water supplies, as well as protecting against floods

## **36** Staring down the barrel

The impacts of climate change, and plans for future dam building in Australia

## **42** Death on the Darling

Spotlight on major fish kill events on the Murray-Darling River Basin

#### Insight

44 EqualEngineers and masculinity in engineering

How can we make the engineering industry more inclusive?