### People

9

#### People on the move

IWP&DC reports on recent appointments in the industry

#### New projects

12

#### **Notre Dame Hydro**

The University of Notre Dame's new hydro project in Indiana is benefiting both the university and surrounding community

### **16** A new Swiss partnership

Details on the Muttsee AlpinSolar project in Switzerland

### 18 The NEEWa project

Hof University's NEEWa project has been developed to promote the use of hydropower in existing water systems

#### 20 Journey of evolution

An overview of a combined small hydro and solar scheme Proterra Energy recently worked on in Knoydart, Scotland

#### 22 The power of pumped storage

New pumped storage developments are on the cards

## Technology and equipment

#### 25

### Guardians of the reservoir

Advances in managing sedimentation spearheaded by national competition in the US

## **26**Mapping Earth's Water Bodies

An insight into a new satellite mission to map global fresh water resources

## 28 Taking technology into the future

Technology trends powered by the Internet of Things (IoT)

## 30 The road to commercialisation

Some ambitious projects have recently been launched in the wave and tidal energy industry

#### Risk management

## 34 Safety first for zero failures

Suzanne Pritchard reports on the growing pressure to address risks posed by tailings dams in the face of climate change

### **40**Restoring Toddbrook

Construction work has started on a project to restore Toddbrook Reservoir in the UK

## **42**The economics of water risk

New research from GHD reveals billions of dollars of water risk to the global economy

# Climate change and hydropower

### 44 Is hydropower at risk?

Research shows that hydro can still play a critical role in a stable power grid