

---

## Digitalisation

**14**

### Addressing the growing threat of cyber attacks

The danger of complacency when it comes to cyber security

**16**

### Digital transformation

Digitalisation and modernisation of Colombian hydropower

---

## North America

**18**

### Advancing layer by layer

Advantages of advanced manufacturing and materials

**22**

### North American outlook

Discussing the outlook for hydro growth in North America

**24**

### Adapting to change

Tackling the challenges posed by climate change

**26**

### Resilience through risk management

Report from the 2023 USSD Annual Conference

**28**

### Energising the future

Kleinschmidt shares insight into various projects it has worked on in North America

**30**

### Upgrading dam safety systems

Systems upgrades at the Rocky Mountain Hydroelectric Plant and the Kentucky Lock and Dam.

---

## Opinion

**34**

### The Next Civil Engineers

Del Shannon shares his views on why he thinks we should be changing the way we educate and train our civil engineers

---

## Barriers and Booms

**36**

### A Damming Innovation

Flooding alleviation project

**38**

### Line of defence

The role of turbidity curtains and floating containment booms

**40**

### Mitigating the impact of climate change events

Protecting water bodies globally

---

## Development of existing projects

**42**

### Saving through sustainable renovation

As part of the renovation of Winznau weir, Alpiq is determining whether the historic weir superstructure can be retained in its current form

---

## Survey and investigation

**44**

### Whatever the weather

*IWP&DC* talks with Laura Read, of HydroForecast to learn more about the company's technology

**46**

### The role of ROVs

Exploring the diverse range of tasks ROVs can undertake within hydropower facilities