

---

## People

**9**

### People on the move

Appointments in the industry

---

## Cyber security

**12**

### At what cost?

Increased focus on the value of investments in cybersecurity

---

## Underground construction

**14**

### Tunnels, turbines, and transformations

IWP&DC explores the latest underground construction work

---

**18**

### Setting records in Nepal

Records set at Sunkoshi Marin Diversion Multipurpose Project

---

**20**

### The chance for a better future

Insight into the International Tunnelling and Underground Space Association

---

## Construction equipment

**22**

### Digital solutions

Advancements in the construction sector

---

**23**

### Machines support pumped storage project

Earth-moving equipment at the Coo-Trois-Ponts station

---

## Energy storage

**24**

### Powering a sustainable future

Richard Herweynen delves into the significance of pumped storage in enabling the clean energy transition

---

**28**

### Alaskan pumped storage potential

Storing excess energy from renewables across Alaska

---

**30**

### A green revolution in energy storage

Global developments in pumped storage hydropower

---

## Dams

**34**

### NDT: safeguarding essential dams

John Pariseau delves into the world of Nondestructive Testing

---

**38**

### US' largest dam removal project underway

Four dams are set to be removed, restoring the Klamath River to its natural flow

---

## Refurbishment

**40**

### Historically harnessing tidal power

Pete Ramm gives an insight to the historical Eling Tide Mill project which is currently in need of refurbishment

---

## Regulations and policy

**42**

### Multi-faceted challenges

As the US hydro industry addresses the licensing process, South Africa tightens up its tailings dam policy