



# Newsletter 13

**The Dams Newsletter**  
July 2013



### ICOLD ahead in the progress of dams and reservoirs engineering to address the world's challenges

Thanks to our 100th Anniversary, ICOLD shared its rich history, technical skills and core values. National and international dam and reservoir engineering communities have gathered in Beijing for the 10th ICOLD World Congress and International Dam and Reservoirs Engineering Conference. The event is a testament to the progress of dams and reservoirs engineering in addressing the world's challenges.

**CONTENTS:**

- Editorial**
- ICOLD News**
  - ICOLD's 100th Anniversary P. 3
  - ICOLD President elected for the 10th term P. 4
  - ICOLD President elected for the 10th term P. 4
  - ICOLD President elected for the 10th term P. 4
- News about Dams**
  - Worldwide P. 6
  - Worldwide P. 6
  - Worldwide P. 6
- ICOLD Energy in a New Light**
  - Worldwide P. 10
  - Worldwide P. 10
  - Worldwide P. 10
- ICOLD 100th Anniversary's Commemorative**
  - Worldwide P. 14
  - Worldwide P. 14
  - Worldwide P. 14
- ICOLD Activities**
  - Worldwide P. 14
  - Worldwide P. 14
  - Worldwide P. 14

**ICOLD President elected for the 10th term**

The 10th ICOLD World Congress and International Dam and Reservoirs Engineering Conference was held in Beijing, China, from 22 to 27 September 2013. The event was a landmark occasion for ICOLD, marking its 100th anniversary. The conference was attended by 1,000 delegates from 100 countries, including 100 ICOLD members. The event was a testament to the progress of dams and reservoirs engineering in addressing the world's challenges.

**ICOLD President elected for the 10th term**

The 10th ICOLD World Congress and International Dam and Reservoirs Engineering Conference was held in Beijing, China, from 22 to 27 September 2013. The event was a landmark occasion for ICOLD, marking its 100th anniversary. The conference was attended by 1,000 delegates from 100 countries, including 100 ICOLD members. The event was a testament to the progress of dams and reservoirs engineering in addressing the world's challenges.