

The virtual booth is a platform that enables visitors to directly browse the relevant information of the participating enterprises and units of this conference, as well as the exhibition products, on the web page. Currently, the virtual booth has opened the data upload system for exhibitors. The data upload process for exhibitors is as follows:

The screenshot displays the ICOLD-CIGB 2025 website interface. The top navigation bar includes links for Home Page, Information, Registration, Program, Submissions, City & Venue, Exhibition, Study Tours, Accommodation, and Contact Us. A countdown timer shows 70 days, 12 hours, 44 minutes, and 58 seconds remaining until the conference. A panda mascot is visible in the top right corner.

The main content area features a large banner for the 28th ICOLD Congress & 93rd Annual Meeting in Chengdu, 16th-23rd May 2025, with the theme "Common Challenges, Shared Future, Better Dams". A sidebar menu highlights "Exhibition & Sponsorship Opportunities".

Below the banner, there are sections for "Welcome from" and "Invitation from ICOLD President". A "Download Center" button is also present.

The exhibitor list is as follows:

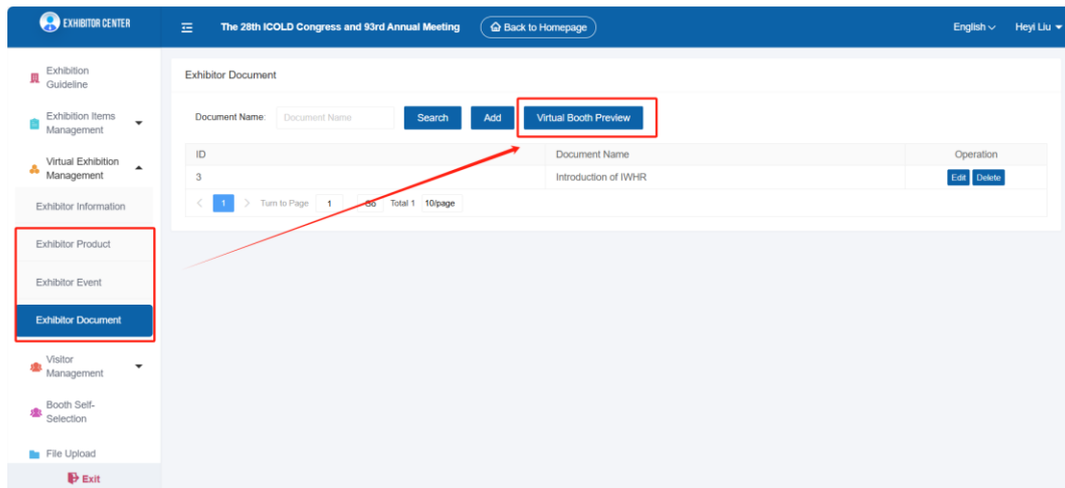
Powerchina Chengdu Engineering Corporation Limited	B005	Wuhan Ins Engineering Technology Corporation	B036
KNICOLD	B009	Soil Instruments Ltd	B105
China Datang Group Limited	B006; B015	Powerchina Beijing Engineering Corporation Limited	B106
China Renewable Energy Engineering Institute	B007; B014	Aqua-Media International Ltd	B114
Hibbard Inshore, LLC.	B016	ICOLD	B121; B140
The People's Government of Chengdu Municipality	B017;18	Sichuan University	B126; B135
FLOW SCIENCE SOFTWARE TRADING CO.,LTD.	B025	Lsi Lastem	B134
QINGDAO PACIFIC DIVING&TECHNOLOGY CO., LTD.	B026	Hydro Maintenance Service	B136

Note -The present layout is tentative and subject to change with more details. However, please be assured that booth allocation will be done on a first-come, first-served basis once the exhibition layout is finalized.

A "Go to application page" button is located at the bottom of the exhibitor list section.

The bottom part of the screenshot shows the "EXHIBITOR CENTER" interface. It includes a navigation menu on the left with options like Exhibition Guideline, Exhibition Items Management, Virtual Exhibition Management, Visitor Management, Booth Self-Selection, File Upload, My Profile, and Password Modification. The main content area displays the "Exhibition Guideline" section, which includes "Bank Transfer Information" and "Secretariat of ICOLD 2025 Congress" details.

1. Navigate to the "Exhibition & Sponsorship Opportunities" page on the official conference website, click on the "go to application page" button at the bottom, and you will be taken to the exhibitor center.



2. Click on "virtual exhibition management" on the left side. Within the expanded sections of "exhibitor product," "exhibitor event," and "exhibitor document," you can preview the virtual booth.



3. Click to preview the virtual booth. The main page of the virtual booth primarily includes the company's logo, introduction, business card, product list, company materials, company events, and contact information. The exhibitor-related materials displayed in the virtual booth are all uploaded within the exhibitor center. Except for the company logo, website, and organization profile, all other information is optional.

EXHIBITOR CENTER The 28th ICOLD Congress and 93rd Annual Meeting Back to Homepage English Hey! Liu

Exhibition Guideline

Exhibition Items Management

Virtual Exhibition Management

Visitor Management

Booth Self-Selection

File Upload

My Profile

Password Modification

Exit

Address Please enter

Zipcode 100048

Telephone 01068789757

Company/Entity Logo Upload

Short Introduction

Recommend size: 200px*200px; File need to be less than 1Mbyte; Only JPG, JPEG, PNG format is acceptable.

The China Institute of Water Resources and Hydropower Research (IWR) is a national public welfare research institution under the Ministry of Water Resources of the People's Republic of China, dedicated to scientific research in water resources and hydropower. The headquarters of the institute is composed of the southern campus located at No. 1 A, Fuxing Road, Haidian District, Beijing, and the northern campus at No. 20, Chegongzhuang West Road, along with experimental bases in Daxing and Yanqing. Outside of Beijing, it includes the Institute of Pastoral Area Water Resources Research in Hohhot and the Institute of Water Resources and Hydropower Electromechanical Equipment in Tianjin. Over the years, IWR has led and undertaken a large number of national major scientific and technological projects and provincial/ministerial key research projects. It has been responsible for researching key technical issues in nearly all major domestic water conservancy and hydropower projects and has conducted a series of engineering consulting, evaluation, and technical service research work both domestically and internationally. The institute's scientific research endeavors have been steadily developing, yielding a significant number of original and breakthrough scientific research achievements. In 2023, the institute received 74 provincial and ministerial awards for its achievements, 14 of which were led by the institute. Throughout the year, it published 816 papers, released 51 books, was granted 446 patents, registered 81 software copyrights, and participated in the compilation of 53 standards.

Website of your company/entity http://www.iwr.com/

Submit



Your present position: Home Page > Exhibitor List > 中国水科院 (测试)

中国水利水电科学研究院
China Institute of Water Resources and Hydropower Research

中国水科院 (测试)

The China Institute of Water Resources and Hydropower Research (IWR) is a national public welfare research institution under the Ministry of Water Resources of the People's Republic of China, dedicated to scientific research in water resources and hydropower. The headquarters of the institute is composed of the southern campus located at No. 1 A, Fuxing Road, Haidian District, Beijing, and the northern campus at No. 20, Chegongzhuang West Road, along with experimental bases in Daxing and Yanqing. Outside of Beijing, it includes the Institute of Pastoral Area Water Resources Research in Hohhot and the Institute of Water Resources and Hydropower Electromechanical Equipment in Tianjin. Over the years, IWR has led and undertaken a large number of national major scientific and technological projects and provincial/ministerial key research projects. It has been responsible for researching key technical issues in nearly all major domestic water conservancy and hydropower projects and has conducted a series of engineering consulting, evaluation, and technical service research work both domestically and internationally. The institute's scientific research endeavors have been steadily developing, yielding a significant number of original and breakthrough scientific research achievements. In 2023, the institute received 74 provincial and ministerial awards for its achievements, 14 of which were led by the institute. Throughout the year, it published 816 papers, released 51 books, was granted 446 patents, registered 81 software copyrights, and participated in the compilation of 53 standards.

Following Views 175

4. In the "My Profile" section of the exhibitor center, you can upload and modify your company logo, website, and organization profile. After clicking submit, this information will be automatically generated on the virtual booth page.

The screenshot displays the Exhibitor Center interface for 'The 28th ICOLD Congress and 93rd Annual Meeting'. The left sidebar contains navigation options: Exhibition Guideline, Exhibition Items Management, Virtual Exhibition Management, Exhibitor Information (highlighted with a red box), Exhibitor Product, Exhibitor Event, Exhibitor Document, Visitor Management, Booth Self-Selection, and File Upload. The main content area is divided into two sections. The top section, 'Product Contact', contains input fields for Name, Cell Number, and E-mail, all of which are filled with asterisks. A red box highlights these fields. The bottom section, 'Invoice applicable to Chinese delegates', includes an 'Invoice Type' dropdown menu set to 'Ordinary VAT Invoice' and a 'My Invoice Title' field containing '中国水利水电科学研究院'. Below this is a virtual booth page for '中国水利水电科学研究院 (测试)'. The booth page features the IWHR logo, a description of the institute, and buttons for 'Visitors Sign-in' and 'Business Card'. A 'Contact Us' tab is active, showing contact details: Contact Person, Cell Number, Email, and Website, all highlighted with a red box.

5. In the "Exhibition Information" section of the exhibitor center, you can upload the name, mobile number, and email of the company contact person, which will be used to generate the company business card and the contact information at the bottom of the virtual booth page.

EXHIBITOR CENTER The 28th ICOLD Congress and 93rd Annual Meeting Back to Homepage English Hey! Liu

Exhibition Guideline
Exhibition Items Management
Virtual Exhibition Management
Exhibitor Information
Exhibitor Product
Exhibitor Event
Exhibitor Document
Visitor Management
Booth Self-Selection
File Upload
Exit

Product Management

Product Category: All Product Name: Product Name Search Add Virtual Booth Preview

ID	Product Category	Product Name	Pending on Display	Recommend or Not	Approval (Y/...)	Added to favorites	Number of Views	Operation
2	线上虚拟展厅	The "Four Highs" Complex Environment Tunnel Adaptive Lining Structure	No	Yes	Yes	101	130	Modify Delete

< 1 > Turn to Page 1 Go Total 1 10/page

EXHIBITOR CENTER The 28th ICOLD Congress and 93rd Annual Meeting Back to Homepage English Hey! Liu

Exhibition Guideline
Exhibition Items Management
Virtual Exhibition Management
Exhibitor Information
Exhibitor Product
Exhibitor Event
Exhibitor Document
Visitor Management
Booth Self-Selection
File Upload
Exit

Edit online exhibition products

*Category
Virtual Booth

*Product Name
The "Four Highs" Complex Environment Tunnel Adaptive Lining Structure

*Recommend or Not
 Recommend Not Recommend

Product Photo
Picture Upload *Suggested ratio 2:1 size 750*375px No larger than 1M, JPG, JPEG, GIF, PNG, BMP format supported

6. In the "Exhibition Product" section of the exhibitor center, you can upload product images and related information. After submission, you can wait for the system to review the content.

The China Institute of Water Resources and Hydropower Research (IWHR) is a national public welfare research institution under the Ministry of Water Resources of the People's Republic of China, dedicated to scientific research in water resources and hydropower. The headquarters of the institute is composed of the southern campus located at No. 1 A, Fuxing Road, Haidian District, Beijing, and the northern campus at No. 20, ... [View More](#)

♥ Following Views 177

Visitors Sign-in Business Card

Product List File Download Contact Us



The "Four Highs" Comple...
中国水科院 (测试)

★Favorites 130 people have seen it



CHENGDU 16th-23rd MAY 2025

ICOLD-CIGB 2025 28TH ICOLD CONGRESS
93RD ANNUAL MEETING

Common Challenges, Shared Future, Better Dams

Your present position: Home Page > Product List > The "Four Highs" Complex Environment Tunnel Adaptive Lining Structure



The "Four Highs" Complex Environment Tunnel Adaptive Lining Structure

Product Category: Virtual Booth

Exhibitor Name: China Institute of Water Resources and Hydropower Research

Favorites **101** | Views **130**

[Inquiry Now](#)

★Favorites Share:

♥ Following



China Institute of Water Resources and Hydropower Research

Number of Products: **1**

Number of Views: **177**

Followers: **1**

[Enter](#)

[Introduction](#)

This structure offers a unified solution for lining in complex environments characterized by high internal water pressure, high external water pressure, high ground stress, and high ground temperature (collectively known as the "Four Highs"). It primarily consists of four components: a pressure adjustment chamber, a flow control unit, a connecting pipe, and a concrete lining. By establishing an annular pressure adjustment chamber between the surrounding rock and the lining, and utilizing the directional drainage and pressure relief functions of the flow control unit, it can automatically adjust the water pressure acting on the outer wall of the lining, the pressure from the surrounding rock, and the ambient temperature. This structure is capable of automatically adapting to various load conditions throughout its entire lifecycle, achieving pressure equalization and reduction, contraction to yield to pressure, and temperature control. It strictly controls the excessive tension or compression that the lining may endure within permissible limits, thereby mitigating the risk of water seepage due to cracking under tension. It also eliminates the potential instability of the lining caused by high external water pressure during the operating period.

7. Once the review is approved, the exhibited products will appear in the product list at the bottom of the virtual booth page. Clicking on a product will take you to its information page. On this page, visitors can learn more about the product details and have access to features such as saving, sharing, and inquiring about the product.

EXHIBITOR CENTER The 28th ICOLD Congress and 93rd Annual Meeting Back to Homepage English Hey! Liu

Exhibition Guideline

Exhibition Items Management

Category

Contract/Invoice Information

My Applications

Virtual Exhibition Management

Visitor Management

Booth Self-Selection

File Upload

My Profile

Exit

Project classification

All Sponsorship Level Booth Package Poster Display Advertising Banner on the Congress Website Suitable Place to Position Appropriate Signs Partners Directory

View Pre-application Items

Signs in the tea/coffee break area USD 2000 Stock: 10

Signs in the lunch area USD 3000 Stock: 10

Project List - Partners Directory

网络版合作伙伴名录 Online Partners Directory

Additional 1 product pdf file or 1 product... USD 50 Stock: 96

Additional pages for Printed Partners... USD 50 Stock: 99

EXHIBITOR CENTER The 28th ICOLD Congress and 93rd Annual Meeting Back to Homepage English Hey! Liu

Exhibition Guideline

Exhibition Items Management

Virtual Exhibition Management

Visitor Management

Booth Self-Selection

File Upload

My Profile

Password Modification

Exit

Additional 1 product pdf file or 1 product video (Product Details)

View Pre-application Items

网络版合作伙伴名录 Online Partners Directory

Additional 1 product pdf file or 1 product video

Price: USD 50.00 Total: 99

Quantity: 1 Stock: 96

Add to Pre-application List

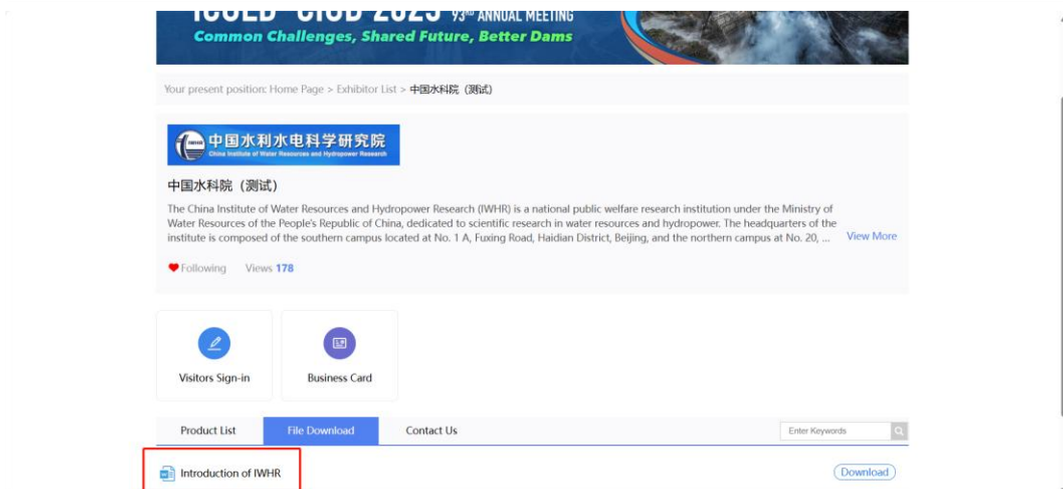
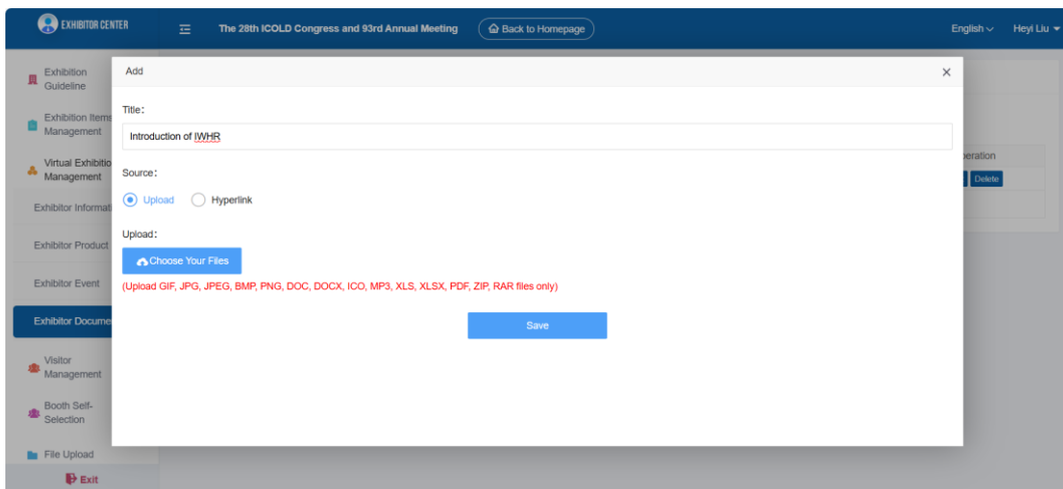
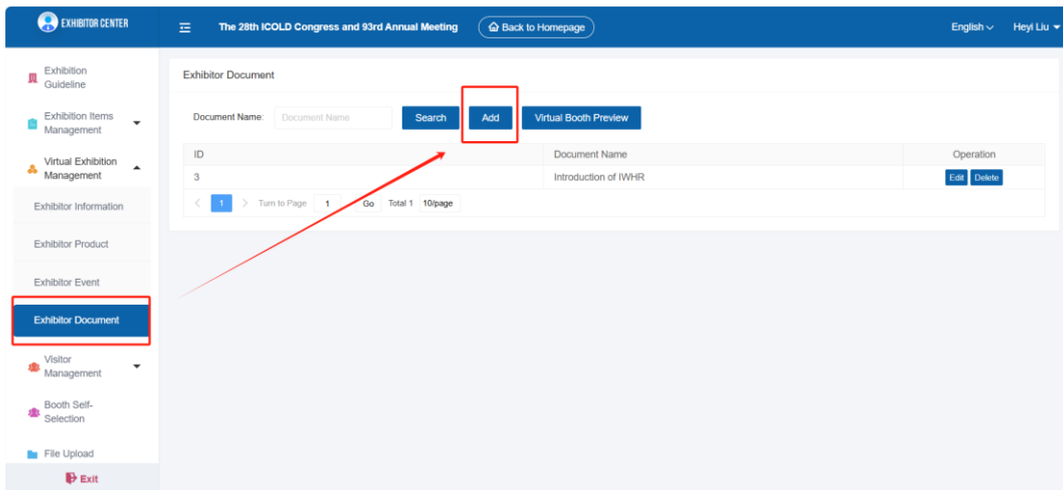
Description

The online partners directory on the congress website and printed partners directory with all registered exhibitors listed will be available.

Online partners directory

- Company name and website;
- Company contact information;
- One product pdf file;
- One product video;
- Additional 1 product pdf file or 1 product video: USD 50 each

Note: The conference allows each exhibitor to upload one product introduction for free in the virtual booth. Additional uploads require purchasing slots in the "Online Partners Directory" within the "Exhibition Items Management" section. However, due to system development limitations, the virtual booth currently does not support video playback for products.



8. In the "Exhibitor Document" section of the exhibitor center, you can upload detailed company materials. Visitors can view and download these documents in the "File Download" section at the bottom of the virtual booth page.