

2022 IIW (International Institute of Welding) Annual Assembly and International Conference



×

Japan International Welding Show 2022



In the collaborative expo corner

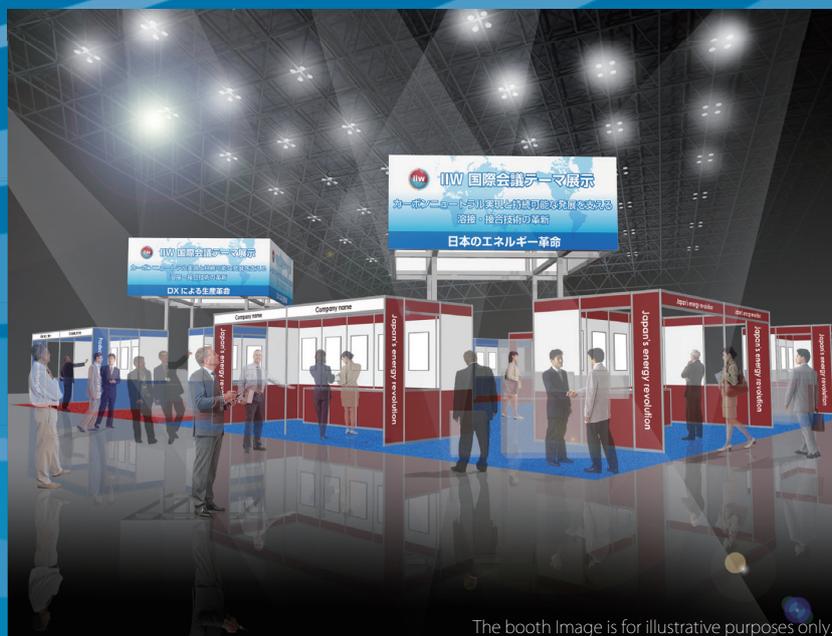
Applications to exhibit for AM(3D printer) exhibitors are now open!

**Common theme: Innovative Welding and Joining Technologies
for Carbon Neutrality and Sustainable Development
– achieving carbon neutrality through the concerted efforts
of industry, academia, and government**

The world's largest international welding and joining event—the 2022 IIW (International Institute of Welding) Annual Assembly and International Conference—will be held in Japan for the first time in 18 years.

The holding of this massive, global-scale event in Japan presents a rare opportunity for the development of Japan's welding industry. To take full advantage of it, the Japan International Welding Show 2022 has been scheduled for the same time and same location, the Tokyo Bay area. Together, the two events will serve to showcase and disseminate the very latest innovations for achieving carbon neutrality.

To draw the interest and attention of industry and academic professionals from Japan and the rest of the world, a special "Collaborative Expo Corner" will be set up within the Japan International Welding Show 2022 venue. In the "expo corner", we are planning to feature exhibits based on the common theme of the two major events—"Innovative Welding and Joining Technologies for Carbon Neutrality and Sustainable Development"—that shed light on the industrial future of Japan. A special fee is applicable for exhibiting in the "Collaborative Expo Corner". We are now inviting applications worldwide from companies interested in participating as exhibitors.



The booth image is for illustrative purposes only.

Outline of the “Collaborative Expo Corner”

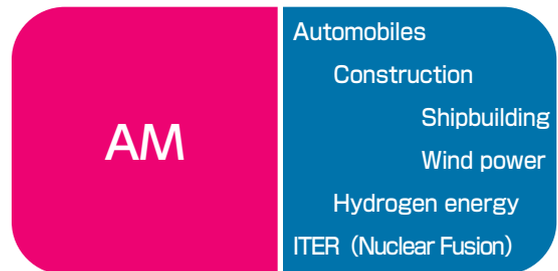
- Theme: Innovative Welding and Joining Technologies for Carbon Neutrality and Sustainable Development
- Time: July 13 (Wed.) to July 16 (Sat.), 2022
- Place: “Special Corner” , Japan International Welding Show 2022
East Exhibition Halls, Tokyo Big Sight
3-11-1 Ariake, Koto-ku, Tokyo 135-0063
Tel: 03 (5530)1111 (main)
- Organizer: Japan Institute of Welding (Japan Welding Society, The Japan Welding Engineering Society)
- URL : <https://www.iiw2022.com>

Aim of the “Collaborative Expo Corner”

To show the future direction of industry both in Japan and in the whole world and to bring together technological innovations from many different fields.

Layout of the “Collaborative Expo Corner”

The “Collaborative Expo Corner” will consist of two main areas.



Essential points for exhibitors

- Special fee for Collaborative Expo Corner exhibitors: **(1 Basic booth fee) ¥330,000**
 - * Applicants will be notified separately about (paid) options for booth decoration and other services.
 - 1 booth size = Width 3.0 × Depth 3.0 × Height 2.7 m
- Application deadline: **December 24, 2021 (Fri.)**
 - * Applications may be closed sooner if all booths are booked.
- How to apply: Please fill out the attached exhibitor application form with all required details and send it by email or fax to the Japan Welding Engineering Society, addressed to “Collaborative Expo Corner” .

Applicable exhibits

- ☆Japan’s energy revolution
 - Hydrogen energy (including fuel ammonia)
 - Wind power
 - ITER nuclear fusion
- ☆The manufacturing revolution through digital transformation (DX)

Additive Manufacturing (AM) (3D printers) (Japanese and international equipment, materials, and systems)

- Automobiles (new materials and other production-related items)
- Construction (directions in DX related to overall building construction methods)
- Shipbuilding (directions in DX related to manufacturing, e.g., “smart factories”)

Advantages of exhibiting

- Access to influential “power users” from all over the world
Access to large numbers of event visitors (users) with a deep interest in additive manufacturing and other state-of-the-art technology trends and products that are attracting growing worldwide attention.

- Inquiries and applications: Japan Institute of Welding Secretariat
(The Japan Welding Engineering Society)

E-mail : jiws2022@jwes.or.jp