

LATEST NEWS

ITER BUSINESS FORUM

23 to 25 april 2025



Join us to participate in key events and highlights!

Marseille, France | April 23-25, 2025

- Plenary sessions: Get the latest on the ITER baseline and upcoming tenders.
- **Workshops**: Deep dive into industrial partnerships, technical developments, digital innovations (AI, IT), and start-up initiatives.
- **B2B meetings**: Lay the groundwork for future partnerships!
- **Site visits**: Explore firsthand the groundbreaking work happening at ITER's facilities.

Now is the time to position your company in the future of energy. Registration is open — don't miss your chance to contribute to one of the most important scientific projects of the century!

IBF: offers great opportunities to connect with global leaders in fusion energy and create valuable business partnership

Fabrice Raynal, director ITER France



Networking in focus: spotlight on IBF 2025 partners

Expand your network: Meet key players in the fusion supply chain, from regional and international companies to innovators shaping the future of energy. The event also features one-on-one B2B meetings designed to spark collaborations and partnerships.

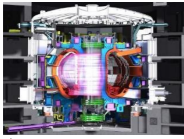
Meet our partners in innovation!

Many companies have already joined the fusion adventure. Focus on some of the companies working with ITER:

- Alsymex Alcon. They are involved in research into first-wall panels, poloidal magnets and the NBI heating system....
- **Spie.** The company has renewed its collaboration with ITER in 2023. They share their expertise in centralized building automation, electrical installations, ventilation, heating, air conditioning and, more generally, in the maintenance of all the Tokamak's nuclear doors.
- **Thales** is working closely with ITER on the development of the fusion reactor, and on the design of the heating system.
- De Pretto Industrie. A key partner who manufactured the MITICA beam source vacuum vessel delivered to ITER.
- And many more companies to discover later!

With plenary sessions, technical workshops, and exclusive site visits, **IBF 2025** is a must-attend event to develop your networking!

What's new?



The DIII-D tokamak team at General Atomics in San Diego (United-States) celebrated a big milestone passing the 200,000th plasma shot. DIII-D General Atomic's success has had substantial influence on the design of ITER developing a wide range of technologies and over 50 diagnostics systems capable of making measurements of plasma parameters.

The IBF 2025 is a great opportunity to discuss these results and gather many international companies around the future of fusion.

Registrations now!

Don't miss your chance to secure your spot at the IBF 2025!

Take advantage of the early bird registration to join a global gathering of industrial leaders and fusion technology innovators shaping the future of fusion.

Get started by signing up via this link



BECOME PART OF THE WORLDWIDE INDUSTRIAL FUSION
NETWORK!





Contact: contact@iterbusinessforum.com