

Hydrogen & Fuel Cells, the BFWE and H2IT Collective at Hannover Messe 2023 gets underway

The joint partecipation is made possible by a cooperation agreement between BolognaFiere Water&Energy and H2IT. The participating companies are set to present their products and the most innovative technologies in the hydrogen and fuel cell sector.

The joint partecipation organised by BolognaFiere Water&Energy (BFWE) and H2IT for Italian companies that will take part in Hydrogen+Fuels Cells, an international event within the Hannover Messe 2023, the world's leading trade fair for industrial technology with **66,400 visitors** and **2,500 exhibitors** in 2022.

Hydrogen + Fuels Cells will be held in Hannover from **17-21 April** and will feature more than 300 exhibitors from 25 countries and an exhibition area of almost 6,000 m2. The BFWE-H2IT collective will be **located** in **Hall 13 stand A62** at Hannover Messe, where Italian companies will be able to present the most innovative products and technologies in the hydrogen and fuel cell sector.

The joint participation is made possible thanks to a recent collaboration agreement between BolognaFiere Water&Energy (BFWE), a joint venture founded by BolognaFiere and Mirumir with the aim of promoting and organising exhibition and conference initiatives on the themes of water, energy and technological innovation, and H2IT, the Italian Association for Hydrogen and Fuel Cells. It will see the participation of the following companies:

ASCO Filtri, a company specialising in the design and manufacture of filtration solutions for a wide range of markets: from oil & gas to petrochemicals, from water treatment to fine chemicals, from food to beverages, from cosmetics to pharmaceuticals.

Pietro Fiorentini Group, with 80 years of international experience, offers technologically advanced solutions for the natural gas and hydrogen supply chain.

Imi Remosa, world leader in the design and production of special equipment in the petrochemical industries. It has been providing innovative solutions in the field of electrolysis for more than 40 years.

Safe Gas, a company that supplies reliable compression systems for natural gas, biomethane and hydrogen worldwide.

Media partner of the initiative is **Agenda**, a publishing house owned by Mirumir, which annually publishes the two yearbooks, Acquagenda and Gasagenda, and which, with its portal **Watergas.it**, is a point of reference for the community of experts and technicians in the water and gas sector.

Meetings reserved for the press will be organised on the event days.



- BFWE and the events scheduled for October:

BFWE (www.bfwe.it) is a joint venture founded in 2021 by BolognaFiere and Mirumir with the aim of developing a business project that contributes to the knowledge and sharing of issues related to the economic and social value of water, energy and new technological applications. BFWE will manage, from 11 to 13 October 2023, six events dedicated to the ecological transition that will take place simultaneously at the Bologna Exhibition Centre.

ACCADUEO - biennial international event dedicated to the water industry (www.accadueo.com); CH4 - national event dedicated to the development of the methane and biomethane supply chain (www.ch4expo.it);

ConferenzaGNL - international event dedicated to the LNG supply chain (www.conferenzagnl.com); **Dronitaly** - Italian trade fair of reference for the drone sector for professional use (www.dronitaly.it); **Fuels Mobility** - national event dedicated to the transformation of mobility and the evolution of the fuel distribution network. Starting this year, the **Forum Fuels Mobility** (Rome, 10-11 May), a biennial conference event, will alternate with the trade fair in Bologna (www.fuelsmobility.com);

HESE - Hydrogen Energy Summit&Expo - a national event dedicated to the development of the hydrogen supply chain (www.hese.it).

- H2IT - Italian Hydrogen Association

H2IT (www.h2it.it), established in 2005, is an autonomous Association aimed at promoting the advancement of knowledge and the study of disciplines related to technologies and systems for the production and use of hydrogen. The Association has always set itself the goals of stimulating the creation of infrastructure for the use of hydrogen, being the spokesperson for the players in the sector and ensuring a leadership role for Italy in the world market.

Contact BFWE:

Press Office: Elena Veronelli // +39 393 4680197 // ufficiostampa@mirumir.it // www.bfwe.it