H₂ MOBILITY[†] ENERGY SHOW 2020

MARCH 18. 20, 2020. FINITY



EXHIBITION OVERVIEW

TITLE

DATE

VENUE

EXHIBITION SCALE

13,238m²

CONFIGURATION

EXHIBIT ITEMS



H2 MOBILITY

HFCV, hydrogen charging stations,



ELECTRIC MOBILITY

BEV, Hybrid, PHEV, and small electric vehicles



ETC

Parts, supplies, etc. related to fuel cell electric vehicles and electric

SUBSIDIARY EVENTS

B2B NETWORKING

H2 MOBILITY TEST-DRIVING

ordinary citizens (hydrogen passenger cars,

NEW PRODUCT AND TECHNOLOGY PRESS BRIEFING

technology exhibitors and awards to

VARIOUS SEMINARS AND CONFERENCES

HOST



Korea Automobile Manufacturers Association, H2KOREA and Hydrogen Energy Network Co., Ltd.

ORGANIZERS



<u>kotra</u>

SPONSORS



National Assembly
Hydrogen Economy Forum















The World's First H2 Mobility Exhibition

Global leading companies and leaders of the international hydrogen and fuel cell mobility field meet for the first time to advance related technology and promote sustainable future energy.

KOREA'S LARGEST HYDROGEN INDUSTRY EXHIBITION HELD IN THE SEOUL METROPOLITAN AREA

Global top-tier technology companies such as Hyundai Motor Company, Hyundai Mobis, BYD, and Doosan will participate and provide information on their state-of-the-art products and services. Various other public corporations like KEPCO and Korea Gas Corporation as well as local governments will participate to present their views on the direction of future energy and society.

A VENUE TO SHARE OPINIONS AND FOSTER TIES AMONG COMPANIES

There will be opportunities for 1:1 B2B meetings involving international buyers and related organizations, as well as various subsidiary events allowing for networking among interested individuals and parties.

OPPORTUNITIES TO PUBLICIZE NEW PRODUCTS, SERVICES, AND TECHNOLOGIES

There will be opportunities for companies to introduce and promote their products, services, and technologies, while the daily press briefing will also help foster brand awareness and potential sales.









EXHIBITION PARTICIPATION

EXHIBIT ITEMS



H2 MOBILITY

- HFCV (passenger cars, buses, trucks, special vehicles, etc.)
- other H2 mobility (trains, ships, submarines, airplanes, drones, motorcycles, bicycles, forklifts, etc.)
- fuel cells, hydrogen supply systems, air supply systems, heat management systems, hydrogen storage systems, etc.



INFRASTRUCTURE AND HYDROGEN ECONOMY

 hydrogen charging stations, power plants, hydrogen manufacturing, water electrolysis, local governments, etc.



ENERGY

- renewable energy, photovoltaics, wind power, secondary batteries, etc.



ELECTRIC MOBILITY

- BEV, Hybrid, PHEV and small electric vehicles
- batteries, chargers, e-mobility, etc.



OTHERS

- parts, supplies, technologies and services related to future mobility
- hydrogen-related IT, software and design companies
- * Exhibition items may change depending on the companies present.

APPLICATION PERIOD

September 1 - December 31, 2019

BOOTH TYPES

SPACE ONLY

- Exhibitors who apply for more than 30 booths must obtain approval from the Organizer in advance, and consult with the Organizer regarding installation and operation.
- Companies recruited by an outside association or institution (organization) may design and install their own exhibition space of a small number of participating companies in the space only after consultation with the Organizer.

• SHELL SCHEME (3m×3m)

- Partitions on three sides (partitions will be installed only on 1 or 2 sides depending on the location of the booth)
- 1 information desk/table and 1 chair
- Electrical wiring (single phase 220V 1kW), outlets and lighting
- Floor Pytex
- Korean and English signboard

PARTICIPATION FEE

воотн түре	BOOTH PRICING
SPACE ONLY	KRW 2,500,000 / booth
SHELL SCHEME	KRW 3,000,000 / booth

^{*} VAT excluded

- The participation fee includes the exhibition hall rent, the common service charges, e.g., expenses for managing and cleaning the exhibition hall, the cost of publishing the information brochures for exhibitors.
- * The fees for the use of facilities separately required by KINTEX, e.g., the fees for the use of electricity, phone, compressed air, and water supply and drainage, and the fees for the use of the exhibition hall after hours, will be paid by the exhibitor.
- The Organizer may have a separate exhibition hall as a special project, and the participation fee for this may be determined separately.

APPLICATION AND PAYMENT OF PARTICIPATION FEES

- When exhibitors apply for participation, the application will not be deemed valid unless the application form is submitted and 50% or more of the participation fee is paid.
 - * Pay the balance by December 31, 2019.
- Application documents may be submitted through the H2 Mobility+Energy Show 2020 homepage (www.h2mobility.kr).
- Foreign corporations without any place of business in Korea must deposit the participation fee in the
 designated bank account except for the 10% value-added tax according to Paragraph 1 of Article
 24 of the Value-Added Tax Act and Paragraph 2 of Article 33 (Exemption from value-added tax) of
 the Enforcement Decree of the same Act.
- The Organizer may allow exhibitors that apply for participation after the application deadline, i.e., December 31, 2019, to participate in consideration of the status and availability of exhibition halls, and in this case, the exhibitor must pay the participation fee in full.
- A separate procedure will be applied to the applications and participation fee payment of exhibitors in the special exhibition planned by the Organizer and exhibitors invited by the strategic recruiting efforts of the Organizer (the same will be applied to cases where a number of foreign companies, recruited by a foreign institution, participate)



