



## 1. Building Facilities

◆Exhibition area	6,000 m <sup>2</sup>
◆Floor construction	Rigid urethane
◆Floor load	2 t/m <sup>2</sup>
◆Anchor bolt placement	Not allowed (hooks available)

## 2. Electrical Facilities

◆Transformer substations	S8
◆Transformer capacity	Power 500kVA × 1 (shared with West Hall 4) 300kVA × 1
	Lighting 300kVA × 2 (shared with West Hall 4) 200kVA × 1

\* Please consult with us about nighttime lighting.

## 3. Communication Facilities

◆TV broadcast outlets	1
◆Communication facility outlets	1
◆Communication lines	Analog lines INS 64, high-speed broadband data links

\* Accessed from subsidiary electrical pits in the floor

## 4. Broadcast Facilities

◆Intercom	May receive from any hall
-----------	---------------------------

## 5. Machinery

	Rooftop exhibition area outlets
Water supply valves Water pressure 2~4Kg/cm <sup>2</sup> (0.19~0.39 MPa) (Maximum flow rate 54m <sup>3</sup> /h)	2 locations 1 meter/1 line Inside the pipe shaft (25ø × 1 BV/location )
Drainage outlets and diameter	2 locations 1 meter/1 line Inside the pipe shaft (80ø × 1 BV/location ) * Water may not be discharged onto the roof. Please connect to the water service pipe.
Compressed air valves and pipe diameter	None
Coolant water valves and pipe diameter	None
Secondary fire hydrants and diameter	None

\*BV: Ball Valve \*MPa: Megapascals (unit of pressure)

## 7. Ventilation Equipment

◆Mobile dry chemical fire hydrants 13 locations

## 6. Sanitary Facilities

◆Restrooms

	Men's Restrooms (2 locations)			Women's Restrooms (2 locations)		
	Rooftop exhibition area	4F lobby	Total	Rooftop exhibition area	4F lobby	Total
Toilet stalls (Western style)	1	5 <sup>(-3)</sup> (★1)	6	2	4 <sup>(+2)</sup> (★1)	6
Toilet stalls (Japanese style)	0	1	1	0	1	1
Urinals	2	10	12	0	0	0
Wash basins	2	4	6	2	4	6
Wheelchair accessible toilet	0	1	1	0	1	1
Baby bed	0	1	1	0	1	1

\* 4F lobby toilets can be changed using the movable partition

\* ★...Number of ostomate support toilets included in a total