





New East Exhibition Building Link Space

1. Building Facilities

+Hall exhibition area1,120 m²•Ceiling height10 to 12 m•Floor constructionConcrete•Floor load5 t/m²•Anchor bolt placementNot allowed•Freight entrancesfrom East 7 or East 8•No. of pits2 main pits (electrical 2 main pits (mechanic)

2 main pits (electrical) 2 main pits (mechanical) 3 subsidiary pits

2. Electrical Facilities *Accessed from electrical service pits in the floor •Transformer substations None

 Transformer substations
 Transformer capacity
Hall ceiling lighting

— LED lighting

4

3. Communication Facilities * Accessed from subsidiary electrical pits in the floor

TV broadcast outlets
Communication facility outlets
Communication lines

7 INS 64, high-speed broadband data links

4. Broadcast Facilities

None

5. Machinery

Outlets inside the exhibition hall		
1 locations (1 lines east) Inside trench (25ø × 3 BV + 50ø × 1 BV) /location Main mechanical pit terminal (50ø × 1 BV) /location (Maximum flow rate 9m ³ /h) *Link Space is supplied by East Hall 7 water supply system		
Each pipe drains into a main mechanical pit (Drainage pipe 150ø)		
1 locations (1 lines east) Inside trench (25ø × 3 BV + 50ø × 1 BV) /location *Link Space is supplied by East Hall 7 air compressor system		
None		
None		

*BV: Ball Valve *BFV: Butterfly Valve *MPa: Megapascals (unit of pressure) *GV: Gate Valve

6. Sanitary Facilities

♦Hall Restrooms

	Men's Restrooms	Women's Restrooms	
Toilet stalls (Western style)	6	11	
Urinals Wash basins	10 7	6	★Number included
Wheelchair accessible toilet Baby bed	1 (★1) 1	1 (★1) 1	

♦Kitchenette None

7. Ventilation Equipment

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♦Air conditioners	1 per hall				
Air conditioning capabilities					
Cooling	1,285 MJ/h	Supplied air (SA)	56,000 m³/h		
Outside air (OA)	18,000 m³/h	Heating	576 MJ/h		
Recycled air (RA)	51,300 m³/h	Exhaust air (EA)	13,300 m³/h		
Humidification	56 kg/h				

8. Fire Prevention Equipment

 ◆Indoor fire extinguishers ◆Outdoor fire extinguishers ◆Fire detector scanning devices 	None None 2 locations
 Water cannon system 	1 locations (located 5.0 m above ground)
 ♦Sprinkler system 	Sprinkler heads mounted on the ceiling of the related rooms
♦Fire alarm system	 Automatic fire alarm system: Fire detectors mounted on the lower ceiling of the main hall and other related rooms
◆Smoke control system	 Main hall: Smoke windows installed in the upper areas of the hall Organizer's offices: None
Fire extinguishers	4

9. Other Facilities Inside the Hall

•Drink vending machine corner 1 location

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