### International Gas Turbine Congress 2023 Kyoto

# Call for Exhibits - Guideline



**Date** November 27 - 30, 2023

Venue Kyoto International Conference Center

International Gas Turbine Congress 2023 Kyoto Exhibition Secretariat

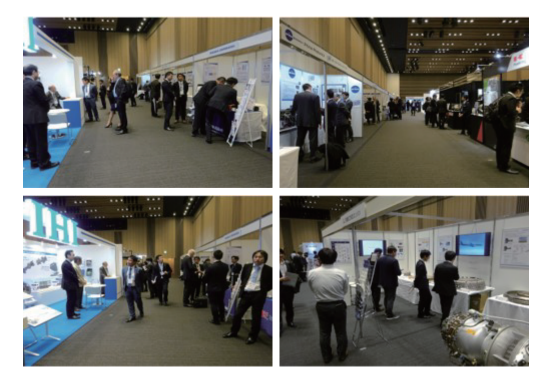
# 1. General Information

o Outline			
◆Name	International Gas Turbine Congress 2023 Kyoto Exhibition		
<b>◆</b> Date	2023.11.27 (Mon.) – 30 (Thu.)		
	27 (Mon.) 12:00 ~ 17:00		
28 (Tue.) 10:00 ~ 17:00			
	29 (Wed.) 10:00 ~ 17:00		
	30 (Thu.) 10:00 ~ 14:00		
Move-in	2023.11.26 (Sun.) 14:00-18:00 (Tentative)		
Move-out	2023.11.30 (Thu.) 14:00-18:00 (Tentative)		
Organized by	Gas Turbine Society of Japan		
Entry Fee	Free		
♦Venue	Kyoto International Conference Center, Annex Hall		
422 Iwakura Osagicho, Sakyo-ku			
Kyoto, Japan 606-0001			
https://www.icckyoto.or.jp/en/visitor-2/access/getting_here/			

#### Collaborating Societies

ASME/IGTI, ATI, CAS/IET, CAS/SARI, CSET, ETN, IERE, IMechE, KSFM, KSME, VDI, Japan Society of Energy and Resources, The Visualization Society of Japan, Thermal and Nuclear Power Engineering Society, Japan Society for the Promotion of Machine Industry, The Society of Instrument and Control Engineers, Advanced Cogeneration and Energy Utilization Center Japan, Society of Automotive Engineers of Japan, Inc., Smart Processing Society for Materials Environment & Energy, Turbomachinery Society of Japan, The Institute of Electrical Engineers of Japan, The Federation of Electric Power Companies of Japan, Institute for Liquid Atomization and Spray Systems - Japan, The Japan Institute of Energy, The Japan Gas Association, The Japan Society of Mechanical Engineers, The Japan Institute of Metals and Materials, The Society of Japanese Aerospace Companies, The Japan Society for Aeronautical and Space Sciences, Japanese Aero Engines Corporation, Japan Aeronautical Engineers' Association, The Society of Materials Science, Japan., The Ceramic Society of Japan, The Iron and Steel Institute of Japan, The Japan Electrical Manufacturers' Association, The Heat Transfer Society of Japan, Japanese Society of Tribologists, Japan Internal Combustion Engine Federation, Nippon Engine Generator Association, Combustion Society of Japan, The Japanese Society for Non-destructive Inspection, The Japanese Society for Quality Control, Japan Fine Ceramics Association, The Japan Society for Composite Materials, Japan Wind Energy Association, The Japan Institute of Marine Engineering, Japan Thermal Spray Society, Japan Land Engine Manufacturers Association, The Japan Society of Fluid Mechanics, Japan Society of Corrosion Engineering, Japan Welding Society

### 2. IGTC2019 Exhibition



# **3. IGTC2019 Exhibition Report** Four-day attendance total: 1,045

=Main Exhibition Content=

Gas turbine/ Jet engine

Measuring instrument

Technical development

Turbo charger

Gas turbine equipments

Materials

System software

Other equipments for power generation

Student 5% University/ Research institution 29% Government 7%

=Visitor's affiliations=

# 4. Exhibit Outline, Venue

### • Exhibit Objectives

- Making a contribution to research and development through presentation of unique and new technology and product information.
- Providing information and promoting understanding of gas turbine and energy technology.
- Providing an opportunity to researchers and engineers to develop and expand human networks a global scale.
- Providing a hands-on opportunity for young researchers and engineers to experience new technology and equipment.

#### • Exhibition Content

An exhibition related to gas turbines, turbo machines, related power systems and their accessories, parts, materials, instrumentation, application software, etc. will be held concurrently at the congress site exhibition hall.

#### • Exhibition Venue Information

Kyoto International Conference Center

https://www.icckyoto.or.jp/en/visitor-2/access/getting\_here/

5-minute walk from Kokusaikaikan Station on the Karasuma Subway Line. Exit the ticket gate and walk through the underground passage to Exit 4-2. The covered walkway from Exit 4-2 will guide you to our front entrance, keeping you dry on rainy days.

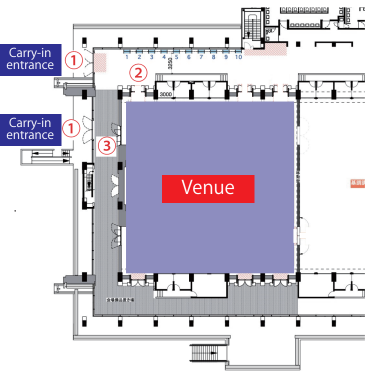
#### • Exhibition Area Specification

Kyoto International Conference Center 1F, Annex Hall, Lobby

- Total Area: 850m<sup>2</sup> (approx.)
- Ceiling height: 10,000mm (approx.)

\*Further information on the move-in will be announced in exhibitor manual. \*Size of carry-in entrance W3300mm x H3000mm

\*Door Size ① H 2890mm x W 3270mm ② H 1760mm x W 2390mm ③ H 2630mm x W 2765mm

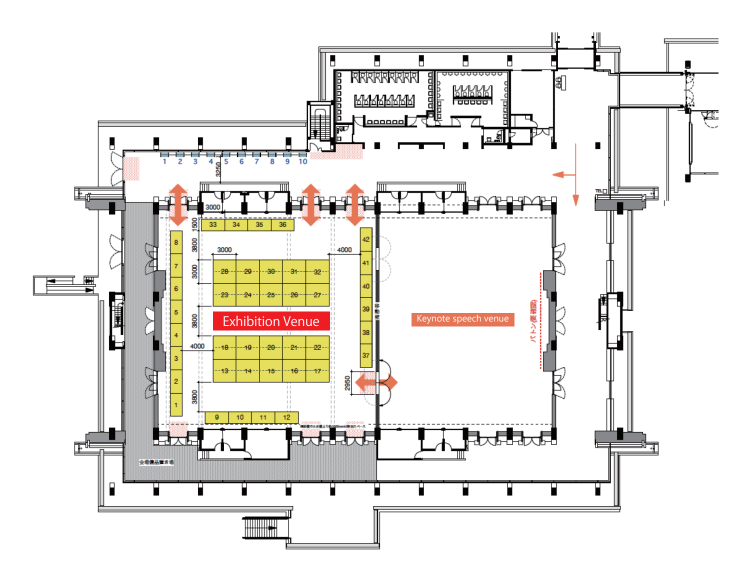


# 5. Exhibit Outline, Venue

#### o Exhibition Booth/Exhibition Fee (\*Without Consumption Tax.)

- 4.5m<sup>2</sup> Booth/ 280,000JPY (Width 3m x Depth 1.5m)
- 9m<sup>2</sup> Booth/ 560,000JPY (Width 3m x Depth 3m)
- 18m<sup>2</sup> Booth/ 1,120,000JPY (Width 6m x Depth 3m)

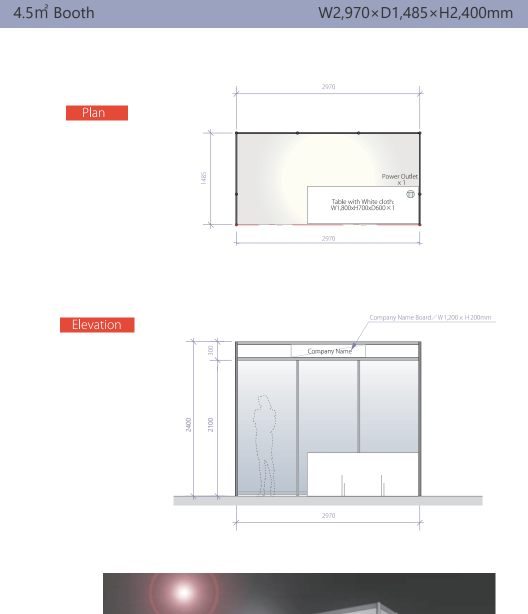
\*Booth height: 2.4m



\*This draft floor plan may change.

\*Booth allocation will be announced after consideration by the Organizing Committee.

### 6. Exhibition Booth Specifications

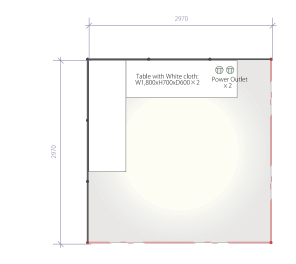


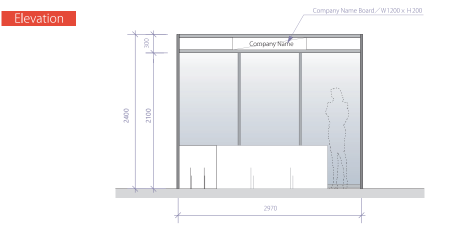


Plan

### 9m<sup>2</sup> Booth

#### W2,970×D2,970×H2,400mm

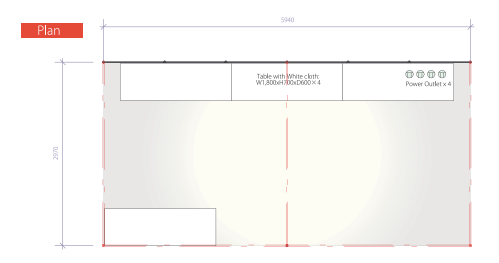




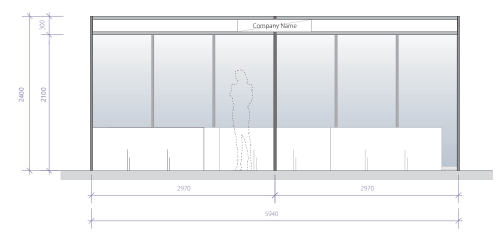


#### 18m<sup>2</sup> Booth

#### W5,940×D2,970×H2,400mm



Elevation





# 7. Exhibit Requirements

#### • Requirements

- The minimum allowable exhibit dimensions are the 4.5 m booth.
- Basic booth panels including parapet are Octanorm system and will be installed by the Secretariat.
- Please fill in your company name on the application form which will be shown on company name board
- In regards to 9m<sup>2</sup>, 18m<sup>2</sup>, 'Space Only' is allowable.
- Booth decoration should be installed by exhibitor.
- Booth allocation will be fixed after consideration by the Organizing Committee.
- Distribution of pamphlet or brochure is permitted. (Please contact us in advance in regard to book sales
- Please refer the exhibitor manual for information on rental furniture or additional electrical work.
- Please refer to the following information for weight.

Exhibition hall: 300kg/1m<sup>2</sup> Foyer or Lobby: 300kg/1m<sup>2</sup>

- Please contact us in advance, if you plan to bring exhibit material which is over 2.4m in height.
- Using construction machinery is not permitted.

\*We will provide more detailed information at the exhibitor briefing.

#### • Exhibit Application

- Acceptance will be on a first-come-first-served basis.
- Application deadline: **31 Jan. 2023**
- To apply, please fill out the online application form (Google form), or complete the attached "Exhibitor Application Form" and return it by email, fax or post to the Exhibition Secretariat (c/o e-side, inc.).
- An invoice will be issued in March.

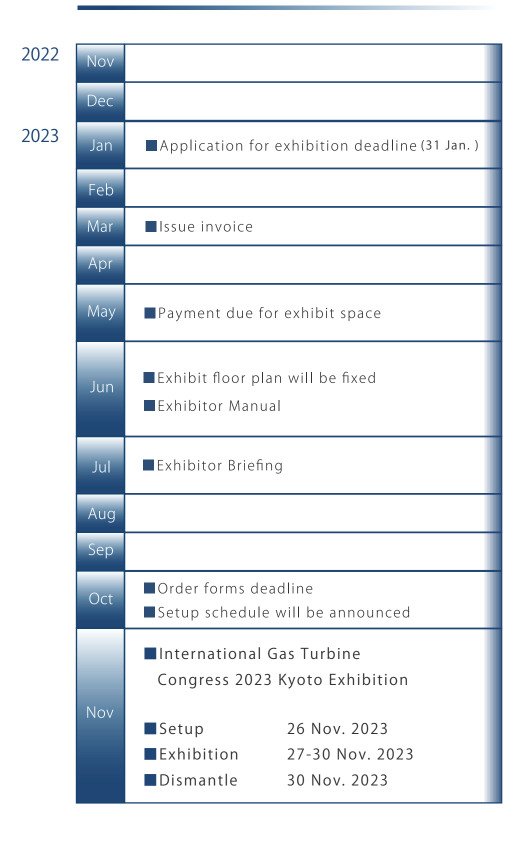
Please make payment of exhibit fees by wire transfer to the designated account

before the end of May.

\*Exhibitor briefing will be held in July.

• Exhibitor Manual which includes more detail on the booth and setup will be released in June.

### 8. Pre-Exhibition Schedule (Tentative)



# 9. Exhibitor Application Form

### Deadline: 31 Jan. 2023

## FAX: +81-3-6435-8790

Applicant			Date:	
Company Name			Person in Charge	
Address			Contact Person	
Division			Title	
TEL	FAX		email	

Contacts (If different to the exhibiting company please complete)

Company Name	Person in Charge	
Address	email	
Division	Title	
TEL	FAX	

Please circle the booth size and fill in number of booths.

		Booth 4.5㎡ (Width 3m×Depth 1.5m ) <b>280,000</b> JPY	Number of booths.		Fees	JPY
	Size	Booth 9m (Width3m×Depth 3m) 560,000 JPY				JPY
		Booth18m (Width6m×Depth 3m ) <b>1,120,000</b> JPY				JPY
	*Combination booth will be accepted. (e.g. 9m <sup>2</sup> +18m <sup>2</sup> =27m <sup>2</sup> )				Total	JPY

\*Without Consumption Tax.

• Please submit the exhibition application form to the following secretariat by one of the methods 1 to 3.

1. Google form (https://forms.gle/SRrYYzFmjEqNnrDh6 or QR code) 2. E-mail



3. FAX or Post

\*Please be sure to make a copy for your files.

