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# I.Exhibit Design Guidelines on Modular Buildings for Official Participants

#### 1. Exhibit Design Guidelines

- (1) Exhibit Design Guidelines on Modular Buildings for Official Participants (hereinafter referred to as the "Guidelines") describe the restrictions and relevant information on planning interior furbishing and finishing work, and display of exhibits in modular buildings, which are to be supplied to the Official Participant (hereinafter referred to as "Participant") by the Japan Association for the 2005 World Exposition (hereinafter referred to as the "Organizer").
  - \* Please refer to the October 2002 *Participation Guide for Official Participants* for an outline of or the site plan for the 2005 World Exposition, Aichi, Japan
- (2) In addition to restrictions described in (1), the Participant shall be required to comply with the General Regulations and Special Regulations of the 2005 World Exposition, Aichi, Japan, approved by the BIE; the relevant laws and ordinances of Japan, and the supplementary instructions and directives issued by the Organizer in compliance with the General Regulations and Special Regulations.
- (3) Special attention must be paid to compliance with the Building Standard Law and the Fire Service Law of Japan, along with ordinances and standards established by relevant administrative authorities. Detailed information on these regulations shall be available from the Organizer if requested by the Participant.

#### 2. Definitions

Terms used in the Guidelines are defined as follows.

- (1) General Regulations: General Regulations of the 2005 World Exposition, Aichi, Japan
- (2) Special Regulations: Special Regulations of the 2005 World Exposition, Aichi, Japan
- 3. Procedures to be followed by the Participant under Special Regulations No. 4 are itemized below.
  - (1) Article 8, Special Regulations No. 4: Application for Preliminary Approval
  - (2) Article 9, Special Regulations No. 4: Application for Approval
  - (3) Paragraph 4, Article 11, Special Regulations No. 4: Notification of design and construction supervisor
  - (4) Paragraph 2, Article 15, Special Regulations No. 4: Notification of construction contractor
  - (5) Article 17, Special Regulations No. 4: Notification of work site manager
  - (6) Article 18, Special Regulations No. 4: Submission of work plan, etc.
  - (7) Article 20, Special Regulations No. 4: Changes to construction work
  - (8) Article 23, Special Regulations No. 4: Report on completion of construction

# II. Table on Finish for Modular Buildings to be provided by Organizer for Each Common

# Global Common 1

Structure: Steel construction

	Exterior floor on the front	Wall (basic structure)	Roof	Façade canopy	Remarks
Exterior finish	Wooden deck	Steel sheet (FL + more than 3.0 m) Wooden panel (FL + less than 3.0 m)	Steel sheet	Plywood + Membrane waterproofing	
	Floor	Wall (basic structure)	Attic		Remarks
Interior finish	Concrete	Steel sheet (FL + more than 3.0 m) Plasterboard (FL + less than 3.0 m)	Glass wool board		Partition wall: plasterboard

# Global Common 2

Structure: steel construction

	Exterior floor on the front	Wall (basic structure)	Roof	Façade canopy	Remarks
Exterior finish	Wooden deck	Steel sheet (FL + more than 3.0 m) Wooden panel (FL + less than 3.0 m)	Steel sheet	Tent membrane	
	Floor	Wall	Attic		Remarks
Interior finish	Concrete	Steel sheet	Glass wool		Partition wall: plasterboard

# Global Common 3

Structure: steel construction

Exterior finish	Exterior floor on the front	Wall	Roof	Façade canopy	Remarks
	Flat board block	Resin board	Steel sheet	Plywood + Membrane waterproofing	
	Floor	Wall	Attic		Remarks
Interior finish	Concrete	Glass wool board	Glass wool board		Partition wall: plasterboard

Global Common 4

Structure: steel construction

	Exterior floor on the front	Wall (basic structure)	Roof	Façade canopy	Remarks
Exterior finish	Flagstone paving	Steel sheet (FL + more than 3.0 m) Wooden louver (FL + less than 3.0 m)	Steel sheet	Plywood + Membrane waterproofing	
	Floor	Wall	Attic		Remarks
Interior finish	Concrete	Steel sheet	Glass wool board		Partition wall: plasterboard

Global Common 5

Structure: steel construction

Exterior	Exterior floor on the front	Wall	Roof	Façade canopy	Remarks
finish	Flat board block	ALC with paint finish	Steel sheet Partially ALC	Plywood + membrane waterproofing	
	Floor	Wall	Attic		Remarks
Interior finish	Concrete	ALC	Glass wool board		Partition wall: plasterboard

Global Common 6

Structure: steel construction

	Exterior floor on the front	Wall (basic structure)	Roof	Façade canopy	Remarks
Exterior finish	Permeable wood chip block	Steel sheet (FL + more than 4.2 m) Wooden louver (FL + less than 4.2 m)	Plywood + Tent membrane	Tent membrane	
	Floor	Wall	Attic		Remarks
Interior finish	Concrete	Steel sheet	Cemented excelsior board		

<sup>\*</sup> For finish, there may be some changes in the future.

\* Drawings and specifications regarding the module-type buildings to be provided by the Organizer will be distributed to the Participant

#### III. Restrictions on Construction Work

- 1. In principle, the Participant must not perform any construction work that might hinder functions of modular buildings, facilities, and fixtures provided by the Organizer, including windows required by regulations and control panels. If such construction work is unavoidable, however, the Participant must take remedial action at its own expense.
- 2. The following requirements must be satisfied when modular buildings provided by the Organizer are changed/altered.
  - (1) Japanese laws, ordinances and various standards must be strictly observed.
  - (2) Changes/alterations in the structure of the modular building itself are not allowed.
  - (3) Changes/alternations that affect the Organizer's construction schedule of modular buildings shall be prohibited.
  - (4) Consultations regarding changes/alterations are to be held thoroughly and in advance with the Organizer, and the approval of the Organizer must be obtained.
  - (5) The Participant is to bear all expenses incurred in changes/alterations (for everything including design and work execution, as well as dismantling and removal).
  - (6) The responsibility pertaining to design and execution of changes/alterations lies with the Participant.

### 3(1) Modular building interior

\* Descriptions below are to be considered if changes/alterations are to be done on the interior of modular buildings

### (a) Ceiling finish

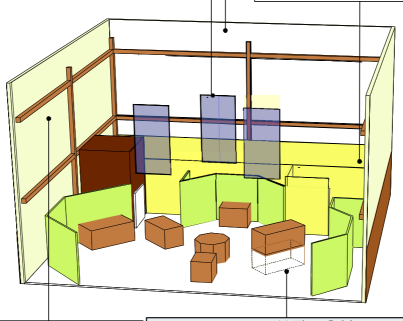
The Organizer will not prepare the ceiling so the Participant may set up its own ceiling.

#### (b) Hanging display items

- In principle, module-type buildings provided by the Organizer will not allow display items to be hung from the roof or ceiling. Nonetheless, relatively light items such as fabrics, curtains and banners may be installed.
- Heavy items must be hung from self-supporting structures to be installed by the Participant.

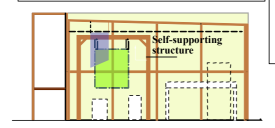
#### (c) Mezzanine

- Mezzanines may be built to occupy up to 50% of the allocated space; however, they must be self-supporting and must not affect existing structures provided by the Organizer.
- Barrier-free designs (elevators, ramps, etc.) must be considered when installing facilities to be used by visitors.
- The necessity for providing evacuation/fire prevention equipment required by building/fire prevention laws, regulations, etc., should be given proper attention.



#### (d) Interior wall finish

- The Participant may set up its own interior walls.

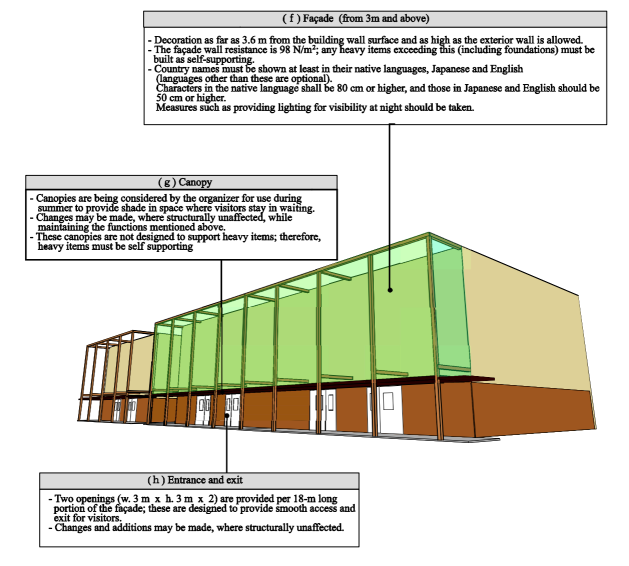


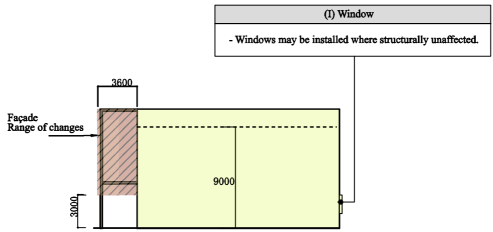
#### (e) Floor finish

- The floor is concrete with trowel finish; load capacity is designed to be  $9.8~{\rm KN/m^2}$  (Common 5:  $4.9~{\rm KN/m^2}$ ).
- The floor may be drilled where structurally unaffected. (Changes may not be made in some locations, as in the case of Common 5.)
- The floor may be reinforced if it cannot bear the load. (Changes may not be made in some locations, as in the case of Common 5.)

# 3(2) Modular building exterior

\* Descriptions below should be considered if changes/alterations are to be done on the exterior of modular buildings.





#### **IV.**Facilities

- 1. The following facilities will be installed in each modular building by the Organizer
  - (1) Water supply system

(a) Water pressure: 0.15 Mpa or more at the end of a main water supply pipe

(b) Water quality : Potable water

(c) Water volume : maximum 0.6 m<sup>3</sup>/h per module

The Organizer shall install water supply pipes and section valves up to a location near the area allocated to the Participant.

### (2) Drainage & sewage system

Sewage is to be separated from rainwater drainage.

The Organizer shall install drainage pipes and boxes from the main sewage pipe up to a location near the allocated area.

### (3) Gas supply

The type, caloric energy, pressure and composition of gas to be supplied by the Organizer is described below.

(a) Type : Natural gas 13A (b) Standard calories : 46 MJ/Nm³ (c) Minimum calories : 44 MJ/Nm³ (d) Pressure : 1-2.5 kPa (e) Composition : mostly methane

(f) Gas volume : maximum of 2.3 m<sup>3</sup>/h per module

The Organizer shall install gas supply pipes and section valves up to a location near the allocated area.

#### (4) Electricity

The electrical power system, voltage, standard frequency, grounding system, and power unit for electricity supplied by the Organizer are itemized below.

(a) Power supply system : Three-phase, three-wire AC, and single phase,

three-wire AC system

(b) Voltage : 100 or 200 volts

(c) Standard frequency : 60 Hz

(d) Supply capability per module: 200V three-phase, three-wire system—19 KVA

maximum

100/200 V single-phase, three-wire system - 37

KVA maximum

The Organizer shall install service lines and sectional switches up to the allocated area.

### (5) Chilled water for air-conditioning

The Organizer shall install a cool water supply facility for air-conditioning.

(a) Supply system : Water is supplied in a closed circuit system, coming

from cooling machine room to the air-conditioning facility of the Participant, and then returning to the

plant.

(b) Water temperature : Cool water supply temperature—approximately 7°C

Cool water return temperature—approximately 14°C

(c) Capabilities per module: Maximum cool water load—91 kW

Flow rate— $11.2 \text{ m}^3/\text{h}$ 

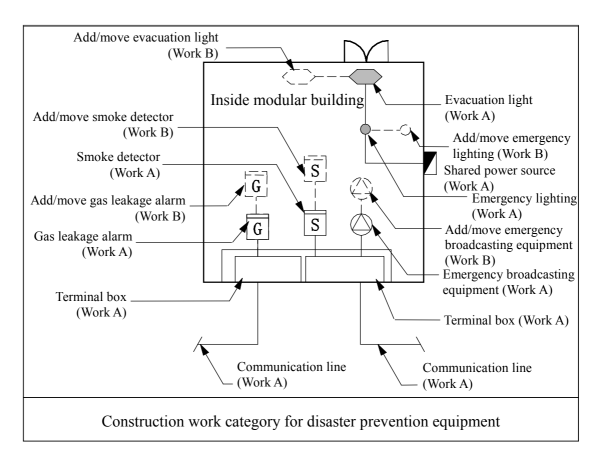
End-to-end pressure difference—147 kpa

The Organizer shall supply cool water adequate for the standard heat load in the allocated area.

#### (6) Telecommunications

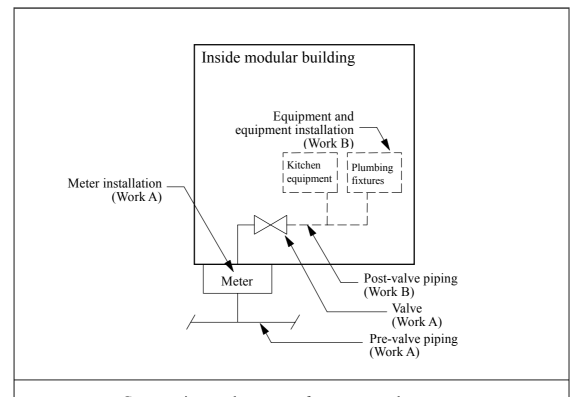
The Organizer shall install communications lines and terminal boxes up to the allocated area. The Organizer shall install and pay for the cable to the first terminal box in the building owned by the Participant to ensure communication capabilities specified by the Participant in advance. The Organizer can lend the Participant only one intercom unit at the expense of the Organizer. To gain telephone, fax, data communication and other telecommunications services, the Participant must conclude a contract for pertinent services with business contractors approved under Japan's Telecommunications Business Law.

2. Regarding facility constructions to be done by the Participant/Organizer Breakdown of facility constructions to be done by the Participant/Organizer is shown below.

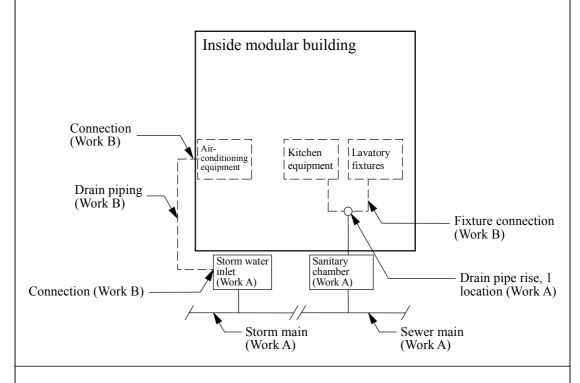


<sup>\*</sup> Other fire detection and extinguishing equipment may be legally required.

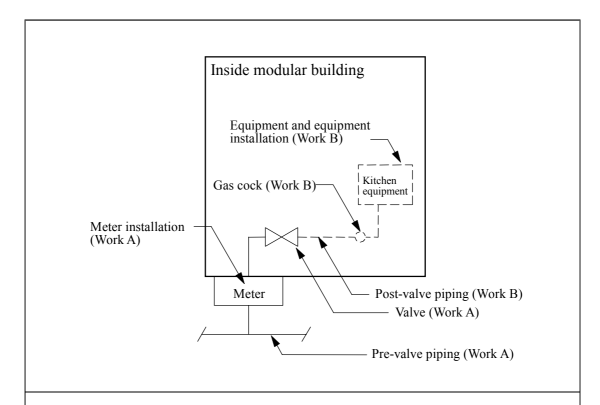
Work A: Organizer's work Work B: Participant's work



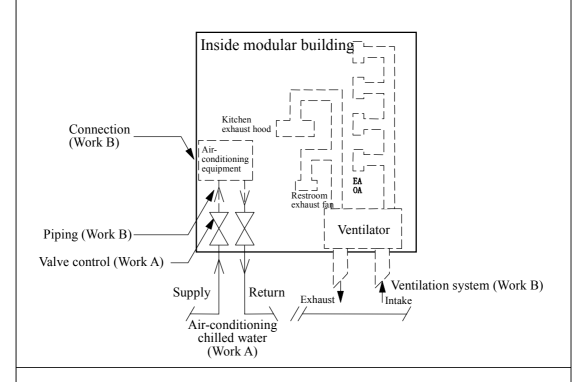
Construction work category for water supply system



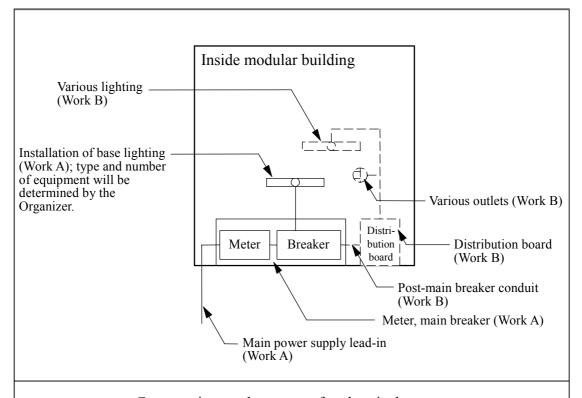
Construction work category for drainage equipment



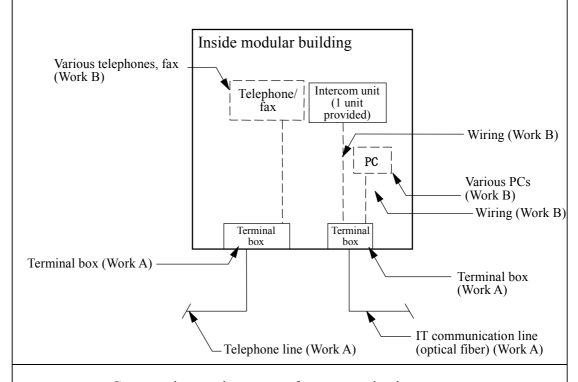
# Construction work category for gas equipment



Construction work category for air-conditioning system



# Construction work category for electrical system



Construction work category for communications system

# V. Open-Air Exhibition Space

The open-air exhibition space stipulated in Article 10 of Special Regulation No.2 has been incorporated into the Special Event Plaza in each Global Common. Fees will not be charged for use of the Plaza. Information regarding use of the Plaza will be provided separately.

### VI. Submitting the Exhibition Project Plan

1. The Participant is required to submit the exhibition project plan describing the content of the exhibition as stipulated in Paragraph 1, Article 8, Special Regulations No. 4, to the Organizer, and obtain approval.

As explained, the Participant is required to observe various regulations and implement all construction works related to the interior design, finishing work, exhibits and exterior in accordance with designated procedures. In order to assure efficient and comprehensive execution of these works (as well as decision making pertaining to the scope of application under the General Regulations and Special Regulation No. 4), all Participants are required to submit exhibition project plans describing the following, using the attached Form 002-005.

- (1) Content of the exhibition project plan
  - (a) Name of the Participant
    - Name of country or organization of the Participant
    - Name, address and telephone number of the representative
    - Name, address and telephone number of the design and construction supervisor
    - Name, address and telephone number of the construction contractor
  - (b) Theme
  - (c) Description of exhibits
  - (d) Interior design, finishing work and exhibition plan
    - (i) Floor plan of each story
    - (ii) Structural design plan (required when additional construction work is planned)
    - (iii) Emergency evacuation plan
    - (iv) Exhibition plan
    - (v) Exterior decoration plan (elevation)
    - (vi) Interior decoration plan (development elevation/cross-section)
    - (vii) Facilities plan (including disaster prevention equipment plan)
    - (viii) Demolition/removal plan
      - (ix) Environmental considerations plan
      - (x) Workflow diagram
    - (xi) Finishing schedule
    - (xii) Plan for audiovisual and other special equipment
    - (xiii) Transport plan
    - (xiv) Barrier-free plan
    - (xv) Mensuration chart (for added areas and commercial areas)

(2) Application for preliminary approval and deadline for the exhibition project plan

The Participant must consult the Organizer regarding specific items that require special attention, prior to final decision-making on the exhibition project, and apply for and obtain preliminary approval. (Form No. 002 and 003)

Deadline for application for preliminary approval: January 25, 2004

After obtaining preliminary approval, the Participant must submit an exhibition project plan. (Form No. 004)

Deadline for the exhibition project plan: May 25, 2004

(3) Number of copies to be submitted

Four copies (written in Japanese and/or English)

### VII. Acquisition of Approval and Licenses

#### 1. Construction work

- (1) Construction works pertaining to exhibition must be executed in compliance not only with the regulations and standards established by the Organizer, but with Japanese laws, ordinances and various standards established by relevant administrative authorities. For this reason, it is strongly recommended that the Participant work in cooperation with an architect certified under Japan's Architect Law in planning and submitting the exhibition project plan. Furthermore, the Participant must notify relevant administrative authorities in accordance with applicable Japanese laws, ordinances and various standards, following the guidance from these authorities, and obtain necessary approvals and licenses. Compliance inspection under the Building Standard Law and Fire Service Law is also required to authorize the use of modular buildings. If work in violation of these laws is found in the course of inspection, corrective works will be required. In the event that the corrective work should be judged insufficient, the use of such structure will not be allowed.
- (2) The Official Participant must have builders licensed under Japanese construction laws do the construction work and have them observe related Japanese laws and ordinances.

#### 2. Food Sanitation Law

(1) Concessions

Anyone who plans to conduct commercial activities stipulated under the Food Sanitation Law at the exhibition site must obtain permission from the Aichi Prefectural Government

- (2) Standards for commercial facilities

  Commercial facilities at the site must meet standards specified by the Ordinance.
- (3) Sanitation requirements for commercial facilities

  Concessionaires must observe requirements for public sanitation specified by the

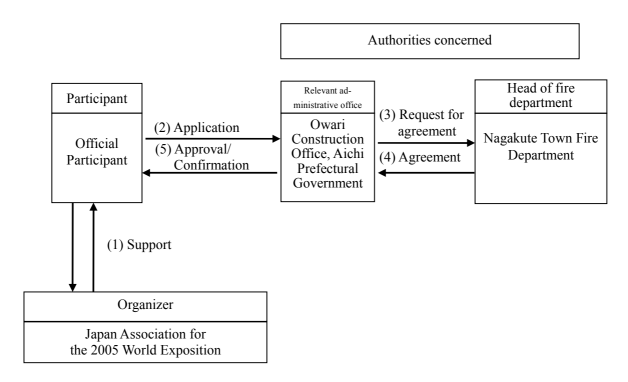
  Ordinance.

The Organizer and authorities concerned will establish rules and requirements in more detail, in consideration that a large number of visitors will come to the site of the exhibition and that occurrence of any harm caused by food must be prevented by all means.

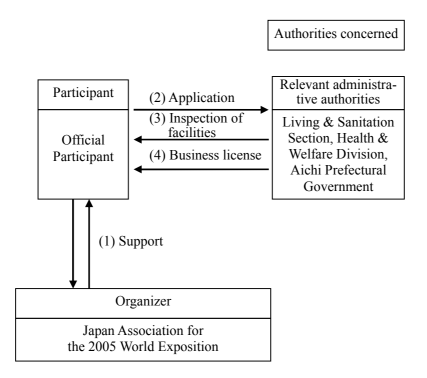
Law: Food Sanitation Law (Ministry of Health, Labor and Welfare)
Ordinance: Ordinance on standards for commercial activity pertaining to food sanitation (Aichi Prefecture)

# VIII. Various Approval and Administrative Procedures

### 1. Construction and fire prevention



### 2. Food hygiene



#### IX. List of Major Relevant Laws and Regulations

- 1. General Regulations for the 2005 World Exposition, Aichi, Japan
- 2. Special Regulation No. 4 concerning construction, installations, fire prevention, labor safety and protection of the environment
- 3. Special Regulation No. 5 concerning the installation and operation of machinery and equipment of all types
- 4. Special Regulation No.7 concerning transportation, customs clearance, and handling of cargo
- 5. Special Regulation No. 9 concerning commercial activities by official participants
- 6. Special Regulation No. 10 concerning general services: sanitation and public health; security and surveillance; supply of water, gas, electricity, heating, air conditioning, etc; and telecommunications
- 7. Barrier-Free Design Standards for Facilities at the 2005 World Exposition, Aichi, Japan (EXPO 2005 Guidelines)
- 8. Guidelines Regarding Environmental Conservation for the 2005 World Exposition, Aichi, Japan (tentative) (EXPO 2005 Guidelines)
- 9. Advertising Standards for Commercial Activities for the 2005 World Exposition, Aichi, Japan (tentative) (EXPO 2005 Guidelines)
- 10. Building Standard Law and implementation orders (Japanese Government)
- 11. Aichi Prefecture building standards and ordinances (Aichi Prefecture)
- 12. Temporary structure approval standards for Expo 2005 Aichi, Japan (Aichi Prefecture)
- 13. Fire Service Law and relevant laws and ordinances ( Japanese Government )
- 14. Nagakute Town fire prevention ordinances (Nagakute Town)
- 15. Guidance Standards (on Fire Prevention) for Facilities at the 2005 World Exposition, Aichi, Japan (EXPO 2005 Guidelines)
- 16. Food Sanitation Law ( Japanese Government )
- 17. Ordinance on standards for commercial activities pertaining to food sanitation (Aichi Prefecture)
- 18. Requirements on food sanitation at the 2005 World Exposition, Aichi, Japan (tentative) (EXPO 2005 Guidelines)
- 19. Electricity Utilities Industry Law (Japanese Government)
- \* Any inquiries concerning relevant laws and regulations should be made via the architect certified under Japan's Architect Law, to whom the Participant consigns the work.

様式第 001 号/Form No. 001

設 計 Notifica	工 事 監 tion of Design and	里 <b>者</b> Constructio	通 知 n Supervi	書 sor			
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Japan Asso	ciation for the 2005 W	Vorld Exposition	n				
Name	of Commissioner Gene	政府代表名 eral of Section					
Nai	me of signatory in print	代理人名 and signature				ED (Seal)	
により、設計工事見す。 The name of design construction, install time, the designated	際博覧会の建設、設置工事監理者の氏名を履監理者の責務)により and construction supervisor ations, fire prevention, labor design and construction superaragraph 2, Article 12, of the	alけ出ますとと )、当該設計工 is submitted herein safety, and protecti ervisor shall be inst	もに、同規 事監理者を in compliance ion of the envir ructed to comp	則第12条 して関係す with Paragraph 4 onment for the V ly with the releva	第 1 項ならび る法令等を遵 I, Article 11, Speci Vorld Exposition 2 ant laws and regula	に同規則第1 守する様、指 al Regulation No. 4 005, Aichi, Japan. tions as stipulated i	2条第2 導致しま concerning At the same
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工事監理者 Construction	住所·氏名 Name and address						
supervisor	事務所名 Name of office	( )級建築 Class	英士事務所 architect of	fice	) 登録第 Registration		를
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# 出展計画予備承認申請書

**Application Form for Preliminary Approval of Exhibition Project** 

		受	付	桐	剿/Re	ceiv	ed	
		第	(No.)	)		号		
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財団法人 2005 年日本国際博覧会協会 会長 豊田 章一郎 殿

To: Dr. TOYODA Shoichiro

Chairman

Japan Association for the 2005 World Exposition

政府代表名
Name of Commissioner General of Section

代理人名
Name of signatory in print and signature

即 (Seal)

財団法人 2005 年日本国際博覧会の建設、設置、防火、労働安全及び環境保護に関する第4号特別規則第8条(予備承認の申請)により、出展計画書を添えて申請します。

Application for Preliminary Approval of Exhibition Project is submitted hereby, with the Exhibition Project Plan hereto attached, in compliance with Article 8 of Special Regulations No. 4 concerning construction, installations, fire prevention, labor safety, and protection of the environment at the 2005 World Exposition, Aichi, Japan, stipulating requirements on application for preliminary approval.

1.		理人住所氏名							
	Name and a representative	ddress of ve of Participant					電話/Telep	ohone	
			資格	( )	) 級建築士	(	) 登	發第	号
			Qualifications	Class	arch	nitect	R	egistration no.	
2.	設計者		住所・氏名 Name and address						
	Designer			(	) 級建築士		( ) 질		号
			事務所名 Name of office	Class _	arcl	nitect office	R	egistration no.	
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_			住所・氏名	Cluss	urci	iii cot		egistration no.	
3.	工事監理者 Construction	百 n supervisor	Name and address						
	Construction	ii super visor	事務所名			事務所(			号
			Name of office	Class _	arch	iitect office	R 電話/Telep	egistration no.	
			 資格	建設業	業の許可	大臣		<del>月</del>	
4	工事施工	<b>者</b>	貝倍 住所・氏名			知事	Ī.		
	Contractor		Qualifications	Contra	ctor's licens	e number:			
			Name and address	'	by Minister/	Governor:	電話/Tele	ephone	
5.	工事着工		Data: Æ P	П	6. 工事完	了予定日		Data: 年 [	9 0
	Scheduled d	late for starting	Date:年月 _	(D)	Schedul construc	led date for co	ompleting	Date:年	∃ <u> </u>
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		水 Water supply	Daily	m³/day	/ Maxim	num hourly			A
			consumption 1日使用量	m³/⊟	consur	nption 最大使用量	m <sup>3</sup>		A
		ガス Gas	Daily	m³/day	Maxim	num hourly	m³,		A
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			Installed capacity load						
			KVA (	契約電流	カ	KVA)		負荷内容	
		電気	KVA (	contract	ed power	KVA)	L	oading	
		Electricity	負荷設備容量 1	3 W21	0 - 105V				
7	毒曲		Installed capacity load	led 1ø 3	W210-105V				
/.	需要 容量等		`	契約電流		KVA)		負荷内容 anding	
	日里寸 Demand			contract	ed power kW	KVA) 最大冷水量		oading m³/h	
		空気調和用冷水	Maximum load for		kW	Maximum q		m³/h	
		Cool water for	cool water			cool water			
		air-conditioning	   冷房対象面積(冷	水使用	箇所のみ`	)		m²	
			Area covered by A/C s				nly)	m²	
		電話 Talanhana	回線数						
		Telephone	Number of circuits: 時間最大排水量		m³	/h	管接续		A
		汚水	Maximum hourly flow	<i>I</i>		/h		ter of pipe joint	A
		Drained amount of sewage and	-						
		rainwater	除害設備			可房等必要 <b>6</b>			
Ī		1	Pretreatment facilities		(w	here required	: e.g. kitche	an i	

# 出展計画承認申請書

**Application Form for Exhibition Project Approval** 

受	付	欄/Received
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財団法人 2005 年日本国際博覧会協会

会長 豊田 章一郎 殿

To: Dr. TOYODA Shoichiro

Chairman

Japan Association for the 2005 World Exposition

政府代表名
Name of Commissioner General of Section

代理人名
Name of signatory in print and signature

印 (Seal)

財団法人 2005 年日本国際博覧会の建設、設置、防火、労働安全及び環境保護に関する第4号特別規則 第9条(承認の申請)により、出展計画書を添えて申請します。

Application for Exhibition Project Approval is hereby submitted with the Exhibition Project Plan hereto attached, in compliance with Article 9 of Special Regulations No. 4 concerning construction, installations, fire prevention, labor safety, and protection of the environment at the 2005 World Exposition, Aichi, Japan, stipulating requirements on application for approval.

1.		理人住所氏名							
	Name and a representation	ddress of ve of Participant					電話/Telep	ohone	
			資格	( )	級建築士	(	) 登	發第	号
			Qualifications	Class	arch	nitect	R	egistration no.	
2.	設計者		住所・氏名 Name and address						
	Designer			(	) 級建築士		´ ) 킬		号
			事務所名 Name of office	Class _	arch	nitect office	R	egistration no.	
				( )	. 40.7キなケ.1		電話 / Tel	•	
			資格 Qualifications		)級建柴工 arcl	itect (		登録第 .egistration no.	号
_	丁吉斯亚:	+>	住所・氏名					<u>•8.00.00.00.00.</u>	
3.	工事監理	百 n supervisor	Name and address						
	construction	ii super visor	事務所名			事務所 (			号
			Name of office	Class _	arcr	iitect office	R 電話/Telep	egistration no.	
			資格	建設業	 ≰の許可	大臣		<del></del>	
4	工事施工	<b>者</b>	貝倍 住所・氏名			知事	Į.		
	Contractor	<b>н</b>	Qualifications	Contra	ctor's license	e number:			
			Name and address		by Minister/C	Governor:	電話/Tele	ephone	
5.	工事着工		Data: 4 P		6. 工事完			Data: 4	
	Scheduled construction	late for starting	Date:年月 _	(D)	Schedul construc	led date for co	ompleting	Date:年	月 <u></u> 口
			 1日使用量	m³/日		武的! 最大使用量	l m³/	/h 口径	A
		水 Water supply	Daily	m³/day	Maxim	num hourly			A
			consumption 1日使用量	m³/⊟	consun	nption 最大使用量	m <sup>3</sup>		A
		ガス Gas	Daily	m³/day	Maxim	num hourly	m <sup>3</sup> ,		A
		Gus	consumption 負荷設備容量 3	2 W210	consun	nption			
			Installed capacity load						
			KVA (	契約電ス	<mark></mark> ታ	KVA)		負荷内容	
		電気	KVA (	contract	ed power	KVA)	L	oading	
		Electricity	   負荷設備容量 1	3 W21	0 - 105V				
7	毒曲		Installed capacity load	led 1ø 3V	W210-105V				
/.	需要 容量等		`	契約電力		KVA)		負荷内容 dia -	
	日里日 Demand		最大冷水負荷	contracti	ed power kW	KVA) 最大冷水量		oading m³/h	
		空気調和用冷水	Maximum load for		kW	Maximum q		m³/h	
		Cool water for	cool water			cool water			
		air-conditioning	   冷房対象面積(冷	水使用	箇所のみ`	)		m²	
			Area covered by A/C				nly)	m²	
		電話 Talanhana	回線数						
		Telephone	Number of circuits: 時間最大排水量		m³	/h	管接续	 売口径	A
		汚水	Maximum hourly flow	I	m³			ter of pipe joint	A
		Drained amount of sewage and	-						
		rainwater	除害設備			可房等必要 <b>贷</b>			
Ī		1	Pretreatment facilities		(w	here required	: e.g. kitche	an i	

# 出展計画書

# **Exhibition Project Plan**

		Date: _		_年	_月	日
5	団法人 2005 年日本国際博覧会協会 会長 豊田 章一郎 殿		(Y)	(M)		(D)
	Dr. TOYODA Shoichiro Chairman					
	Japan Association for the 2005 World Exposition					
	The state of the s					
	政府代表名					
	Name of Commissioner General of Section					
	代理人名					
	Name of signatory in print and signature		FΠ	(Seal)		
	realise of signatory in print and signature		r <sub>l</sub>	(Scar)		
						<u>資料番号</u> ta number
1.	各階平面図			υ		
	Floor plan of each story					
2.	構造計画図 (増築等を行った場合必要)					
	Structural design plan					
2	(required when additional construction work is planned)					
3.	防災・避難計画図 Emergency evacuation plan					
4	展示計画図					
ч.	Exhibition plan					
5.	外装計画図(立面図)					
	Exterior decoration plan (elevation)					
6.	内装計画図(展開図・断面図)					
7	Interior decoration plan (development elevation/cross-section)					
7.	設備計画図(防災設備図含む)Facilities plan (including disaster prevention equipment plan)					
8	解体撤去にかかる計画図					
0.	Demolition/removal plan					
9.	環境に対する配慮計画図					
	Environmental considerations plan					
10.	工程表 Workflow diagram					
11.	せ上げ表					
	Finishing schedule					
12.	AV 設備その他の特殊設備の計画					
	Plan for audiovisual and other special equipment					
13.	輸送計画書					
1 /	Transport plan バリアフリーの配慮計画図					
14.	ハウアノウーの配應計画図 Barrier-free plan					
15.	求積図(増築部分、商業活動を行う部分)					
	Mensuration chart (for added areas and commercial areas)					

# 出展計画変更承認申請書

**Report of Changes in Exhibition Project** 

		2	受 付	欄/I	Receiv	ed
		3	第 (No.)	)	号	
		Date	: <u>(Y)</u>	_年	_ <b>月</b> _	日 D)
		(	この欄は <b>i</b> (	記入しな Do not		
財団法人 2005 年日本国際博覧会協会 会長 豊田 章一郎 殿 To: Dr. TOYODA Shoichiro Chairman Japan Association for the 2005 World Exposition	Da	te:	(Y)	年年		(D)
政府代表者名 Name of Commissioner General of Section						
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財団法人 2005 年日本国際博覧会の建設、設置、防火、労働安全及び環境保護に関する第 4 号特別規則 第 9 条(承認の申請)により 年 月 日付で申請し、第 号で承認を受けました件について、一部内容を変更しましたので、ここ申請にします。

Partial change has been made in the exhibition project for which application for approval has been submitted on [date] in compliance with Article 9 of Special Regulations No. 4 concerning construction, installations, fire prevention, labor safety, and protection of the environment at the 2005 World Exposition, Aichi, Japan, stipulating requirements on application for approval, and approved as Plan No.\_\_. The aforementioned changes are reported herein.

1.変更内容の概要		
Description of changes		
2.変更内容		
Content of changes		