

# APEC Engineer(Structural) Application Form

Form 1

## General Items, etc.

Registration No.

(office use only)

I who wish to be registered as an APEC Engineer (Structural) apply for the assessment.  
 I hereby swear that the contents of the items described in the application documents are true and correct.  
 I agree to be:  
 •bound by the code of professional conduct established and enforced in Japan and by other jurisdiction within which I practice, and be  
 •held individually accountable for my action, both through requirements imposed by the licensing or registering body in the jurisdiction in which I work and through legal processes.  
 I have no objection against my admission being cancelled, should there be any discrepancy between the contents and the facts found during assessment.  
 Further, after my registration, I also have no objection against my registration being terminated, should there be any offence against above the agreement.

To Chairman, Japan APEC Engineer Monitoring Committee  
 Chairman, Building Engineer Qualification Committee  
 President, Japan Architectural Education and Information Center

Date: day/month/year 10/1/2011

Applicant's Name (Signature) 建築構造

Photo

Photographed:  
 month/year  
10/2011

Name:	Last Name	First Name	Date of Birth (day/month/year)	Age
	<u>Kenchiku</u>	<u>Kouzou</u>	( <u>Mr</u> ) · Ms. · Dr. )	<u>01/05/1960</u>
				<u>51</u>
Sex:	<input checked="" type="radio"/> Male · Female	Nationality: <u>Japan</u>		
1 <sup>st</sup> -class Kenchikushi No.:	No. <u>999999</u> , year <u>1988</u>	(Passing the Examination: year <u>1987</u> )		
Kenchikukozoshi No.:	No. <u>999999</u> , year <u>1994</u>			
Structural Design 1 <sup>st</sup> -class Kenchikushi	No. <u>999999</u> , year <u>2010</u>			
2 <sup>nd</sup> -class Kenchikushi No.:	Prefecture: <u>Tokyo</u> Sub-prefecture: _____	No. <u>999999</u> , year <u>1985</u>		
Home Address:	Zip code <u>100</u> — <u>0000</u> <u>301, 000Mansion, 0-00-0, 000-Ku, Tokyo</u>			
Telephone	<u>03 (3000)1234</u>	FAX	<u>03 (3001)1234</u>	E-mail
Organization:	<u>000 Construction Corporation</u>			
Section:	<u>Structural Design Section, Architectural Planning Department, Head Office</u>			
Position:	<u>Director of Structural Design Section</u>			
Office Address:	Zip code <u>100</u> — <u>0000</u> <u>22<sup>nd</sup> Floor, 000Building, 0-00-0, 000, 000-Ku, Tokyo</u>			
Telephone	<u>03 (5000)4321</u>	FAX	<u>03(5001)5432</u>	E-mail
				<u>bbb@000.co.jp</u>

Academic Background: (Note: Describe your educational record in engineering after high school.)

Date of Graduation (Completion)	Name of School	Faculty/ Department /Major	Degree obtained
<u>03/1979</u>	<u>OO Technical High School</u>	<u>Architectural Course</u>	
<u>03/1983</u>	<u>OO Institute of Technology</u>	<u>School of Architecture, Dep. of Engineering</u>	<u>Bachelor of Eng.</u>
<u>03/1985</u>	<u>OOO University</u>	<u>OO Department, Graduate School</u>	<u>Master of Eng.</u>
<u>/</u>			
<u>/</u>			

Professional Experience

Period: 04/1985  
~ 04/1994 (M/Y) Organization: OO Architectural Structure Design  
(including the section(s): The First Section of Structural Design,  
Planning Division)

Location & contact information: Address: 3<sup>rd</sup> Floor, ΔΔΔ Building, 9-99-99, ΔΔΔ, ΔΔΔ-Ku, Tokyo, 100-9999  
Phone: 03 (5000) 2345 FAX: 03 (5000) 3456

Description of main practice: Structural design and analysis (support) of a large-scale complex etc., commissioned by an architectural design office. Making out application materials. Coordination with each office related to design, equipment etc.

Period: 05/1994  
~ / (M/Y) Organization: OOO Construction Cooperation  
(including the section(s): Structural Design Section, Architectural  
Planning Department, Head Office)

Location & contact information: Address: 22<sup>nd</sup> Floor, OOO Building, 0-00-0, OOO, OOO-Ku, Tokyo, 100-0000  
Phone: 03 (5000) 4321 FAX: 03 (5001) 4321

Description of main practice: Structural engineering and analysis of fundamental parts attached with a complex etc., Drawing up structural engineering guidelines of my company etc.

Period: /  
~ / (M/Y) Organization: \_\_\_\_\_  
(including the section(s): \_\_\_\_\_)

Location & contact information: Address: \_\_\_\_\_  
Phone: \_\_\_\_ (\_\_\_\_) \_\_\_\_\_ FAX: \_\_\_\_ (\_\_\_\_) \_\_\_\_\_

Description of main practice: \_\_\_\_\_

Period: /  
~ / (M/Y) Organization: \_\_\_\_\_  
(including the section(s): \_\_\_\_\_)

Location & contact information: Address: \_\_\_\_\_  
Phone: \_\_\_\_ (\_\_\_\_) \_\_\_\_\_ FAX: \_\_\_\_ (\_\_\_\_) \_\_\_\_\_

Description of main practice: \_\_\_\_\_

**Minimum Seven (7) Years of Practical Experience**

(Check the number of project that is to be considered as "Two years experiences in charge of significant engineering works" )

Name of Project: 00 Housing Complex, C Tower, Fundamental and Practical Design

Professional Experience Period [month/year to month/year]: 12/1995 to 07/1996

Construction Methods:  RC · S · SRC · Other ( \_\_\_\_\_ )

Scale of Project: Total Floor Area 4,500 m<sup>2</sup> Stories 7 above and 0 below ground

Feature of Project: Detail is in Form 3

No.  4 Task(s):  1. Fundamental Design  2. Practical Design 3. Superintendence (including partial superintendence) 4. Other ( \_\_\_\_\_ )

Role of Applicant: Detail is in Form 3

Organization: Same with the current organization Telephone: 03 (5000)4321

Section: Same with the current section Position: Same with the current one

Name of Project: Invention of Z Building Project's All Weather Automatic Construction System

Professional Experience Period [month/year to month/year]: 06/1994 to 10/1995

Construction Methods: RC · S · SRC ·  Other ( Automatic Elevating Construction System )

Scale of Project: Total Floor Area 45,200 m<sup>2</sup> Stories 25 above and 3 below ground

Feature of Project: Inventing a new construction system for a high rise building structure ...

No. 5 Task(s): 1. Fundamental Design 2. Practical Design 3. Superintendence (including partial superintendence) 4.  Other ( Invention of a new system of construction )

Role of Applicant: As the research engineer in charge, .....  
 .....

Organization: Same with the current organization Telephone: 03 (5000)0000

Section: Section of Structural Planning, Architectural Technology Center Position: Research engineer

Name of Project: 00 Prefecture, YKI City, Sports Dome

Professional Experience Period [month/year to month/year]: 12/1992 to 04/1994

Construction Methods: RC ·  S ·  SRC · Other ( \_\_\_\_\_ )

Scale of Project: Total Floor Area 23,100 m<sup>2</sup> Stories 3 above and 1 below ground

Feature of Project: Gymnasium with a dome constructed with 00 truss structure combined with ΔΔ structure

No. 6 Task(s):  1. Fundamental Design  2. Practical Design 3. Superintendence (including partial superintendence) 4. Other ( \_\_\_\_\_ )

Role of Applicant: As the structural engineer in charge, .....  
 .....

Organization: 00 Architectural Structure Design Office Telephone: 03 (5000)2345

Section: The First Section of Structural Design, Planning Division Position: Chair

office only

Minimum Two (2) years of Significant Engineering Work in responsible charge

No. 1

(Indicate the Number, if this project is adopted from Form 2) No. 1

office only

Name of Project: Fundamental and Practical Design of Airport Terminal Building

Professional Experience Period in Responsible Charge [month/year to month/year]: 09/1996 to 05/1998

(It may be inconsistent to that in Form 2.)

Scale of Project: Total Floor Area 143,400 m<sup>2</sup> Stories 3 above and 1 below ground

Construction Methods RC ·  SRC · Other( )

Location of Project: 000 Country, △△△ Prefecture, △△ City

Feature of Project: The Satellite Building consists of four arms approximately 310 meter long. The arms crossed at right angle in the center of the building,

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.....

Task(s):  1. Fundamental Design  2. Practical Design 3. Superintendence (including partial superintendence) 4. Other

Type of significant engineering work\* ( a · b ·  c )

Role of Applicant: This project was executed through international competition. The contract was of design-build type. It was therefore necessary to develop the basic design and to complete the detailed design for construction.

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Drawings etc., (Note: Attach only to the Japanese Application Form.)

Verifying Person's signature:

Signature: 構造 次郎 Relation with the Applicant: Applicant's Supervisor

Organization: 00 Construction Corporation Telephone: 03 (5000)4321

Section: Head Office, Architectural Division, Planning Department Position: General Manager

\*Categories of responsible charge of significant engineering work are as follows. Check applicable items in the above.  
a. To execute relatively small-scale engineering work in which an applicant was in charge of the great portion of planning, design, management, supervising, coordination and so on.  
b. To execute relatively large-scale engineering work, part of which an applicant was in charge of, and he or she conducted coordination with other departments, and led team members on the basis of the understanding of the entire engineering work.  
c. To execute engineering work under complicated conditions, and/or engineering work requiring new concepts, and/or engineering work involving a plurality of different disciplines.