

No.....

APPLICATION FORM FOR APEC ENGINEER -THAILAND

1. Name Veeradham Surname Vanakorn Age 38 yrs. Nationality Thai
2. Present address 3717 Street Songprapa Road
Soi Songprapa#22 Moo 3 District Donmuang
Province Bangkok Postcode 10210
Tel./ Fax 02 5662119 e-mail veeradham@gmail.com
3. Present business address Alfadan Tower 26th Floor , Al Funduq Street, Diplomatic Area
City Doha , Country Qatar -Moo- District-
-Province- Postcode PO box 20674
Tel./ Fax +974 4490 6325 e-mail veeradham@gmail.com
4. Education (Provision of Evidence)
- | | | | |
|-----|---------------------------------|------------------------------------|------------------|
| 4.1 | <u>Chulalongkorn University</u> | <u>Institute Civil Engineering</u> | <u>Year 1994</u> |
| 4.2 | <u></u> | <u>Institute</u> | <u>Year</u> |
| 4.3 | <u></u> | <u>Institute</u> | <u>Year</u> |
| 4.4 | <u></u> | <u>Institute</u> | <u>Year</u> |
5. Registration No. CE 8784 Discipline Civil Engineering
Issued on 13 October 2008 Expiration date 12 October 2013

I, hereby, certify that the above information is correct.

Submission date 16 FEBRUARY 2012(Signature)  Applicant**Officer Only**

Date Meeting.....Result.....

Profession Engineer.....Discipline.....

Date of Approval.....Expiration.....

Registration Fee Payment procedure @ 1,000 Baht

Book No.No.

Date.....Amount.....Baht.

.....Cashier

Secretary General

PROFESSIONAL PRACTICE RECORD


Item no.	Date / Month / Year of Practice	Job Position / Company or Firm	Project Name / Description of Work
1	1 May 1995 -31 April 1997	Civil engineer/ BTSC (Employer representative)	Bangkok Mass transit (BTS) railway sky train/ Construction supervision
2	1st May 1997 -30th September 2000	Site Engineer/ BCKT Joint venture(Contractor)	MRTA South line Chareum Rattchamongkol / Construction supervision
3	1st October 2000 -30th September 2001	Tunnel Engineer/ Kumagai Semcorp JV(Contractor)	Deep sewerage Tunnel System(DTSS) Contract T03 /Construction supervision
4	8th January 2001- 12th April 2003	Structural Engineer/Ove Arup partner/Italian thai (Design Consultant)	MRTA North line Chareum Rattchamongkol / Consultancy and Asbuilt Drawing review
5	13th August 2003- 30th June 2005	Structural Engineer /ITO Joint venture(Main Contractor)	Suwanaphumi Airport Main terminal Contract/ Structural Design coordination, Structural Engineering solution
6	1st July 2005 - 14 October 2006	Structural Engineer/Design coordinator / Takenaka Singapore Head Quarter	Responsible of Structural Design coordination, technical solution , Value Engineering for both tender work and construction work in several project under Head Quarter included Singapore Flyer(Giant Observation Wheel) , Showa denko Clean Room Factory ,Lasale School of Art and Doha international project (tender) , etc
7	17 October 2006 - 30th January 2012	Field Engineering Manager /CDC Takenaka Joint venture	Doha international Airport Emiri Terminal , Mosque and Parking / Responsible of engineering work included, Permanent and Temporary work calculation , Method statement(MS), Inspection test plan (ITP) , Pre-construction test, Field test , Maintenance Manual and Warranty on Civil ,Structural and Architectural work

Note:

Held Associate Engineer License no. CE 21749 from 31th July to 12 October 2008 (item 1 to 6) Held Professional Engineer License no. CE 8784 from 13th October 2008 (item 7)

DETAIL OF PROFESSIONAL PRACTICE IN 2 YEARS

Name Mr. Veeradham Vanakorn Registration No. CE 8784

(1) Item	(2) Company or Firm /Position	(3) Start and Finished	(4) Professional Practice (in accordance to Professional Practice Regulation)	(5) Duty / Responsible Charge / Scope of Work	(6) Outcome Performance	(7) Direct Supervision Certification	(8) Remarks
1	CDC Takenaka Joint Venture/ Position Field Engineering Manager	17th October 2006 to 10th February 2012	Structural Engineering, Geotechnical Engineering and Construction Engineering	Responsible for temporary work and permanent work design Calculation perform design calculation per IBC 2003 code , ASCE-07, AISC-2005 , ACI 318 and related Project specification. Perform in-house design and review Design provided by Subcontractor, Supplier and Sub consultant. Lead Engineering Department for prepare Engineering support document included, , Method statement(MS), Inspection test plan (ITP) , Pre-construction test, Field test , Maintenance Manual and Warranty on Civil ,Structural and Architectural work	Engineering work has completed in timely with no major engineering error during construction (No Temporary work and Permanent work fail or collapse) Work performed compliance with Specification requirement base of Engineering preparation	Good performance for managing Engineering Dept. and as a structural engineer.  Shoji Tano Engineering Manager CPC - Takenaka JV	Please see attachment Project Outline for Project brief detail Please see detail of Selected Significant Engineering work which indicate Work Obstacle and solution (Total 12 example)