Requirements for Registration as Professional Engineer In Chemical Engineering

Er. Chin Jen Chyi Registrar

Professional Engineers Act

Establish the PE Board to carry out the following functions:

- registration of professional engineers
- regulate the qualifications and conduct of professional engineers
- regulate corporations, partnerships and limited liability partnerships which supply professional engineering services in Singapore.

Professional Engineers Board

- Elected members 6 persons
- Appointed members 6 persons
- Ex-officio members 3 persons
 - Commissioner of Building Control
 - President of the Institution of Engineers or his nominee
 - Registered architect from the Board of Architects
- Term of Board not more than 3 years

Professional Engineers Board



Subsidiary Legislations

- Professional Engineers Board Rules
- Professional Engineers Rules
- Professional Engineers (Code of Professional Conduct and Ethics) Rules
- Professional Engineers (Approved Qualifications)
 Notification

(All are downloadable from PEB web site)

Registration of Professional Engineers

PEs are Competent or Qualified Persons specified by :

- Building And Construction Authority
- Building and Construction Authority
 We shape a safe, high quality, sustainable and friendly built environment.

- Public Utilities Board
- Land Transport Authority
- Energy Market Authority
- National Environment Agency
- Ministry of Manpower
- Fire Safety & Shelter Department







Registration of Professional Engineers

- Only registered PE with PC can engage in PE work
- Only registered PE with PC, allied professional, licensed corporation or limited liability partnership can supply or offer to supply PE services

Scope of PE Registration

PEB registers PEs from the following branches:

- Civil
- Electrical
- Mechanical
- Chemical (wef 1 Jan 2017)

(Professional Engineers (Prescribed Branches Of Professional Engineering) Rules 2016)

Registration Requirements

Applicants are required to:

- a) Obtain approved qualifications
- b) Sit and pass prescribed examinations
- c) Obtain 4 years of practical experience
- d) Attend the professional interview

Approved Qualifications

Applicants must have a qualification specified in :

Professional Engineers (Approved Qualifications)
 Notification – (See PEB website)

Professional Engineers Registration Examination

- Written Examinations
 - Fundamentals of Engineering Examination (FEE)
 - (a) obtained approved degree or qualification

Practice of Professional Engineering Examination (PPE)

- (a) Passed FEE
- (b) Obtained 3 years of practical experience (2 years 6 months wef 1 Jan 2017)
- Oral Examinations (wef 1 Jan 2017)

Fundamentals of Engineering Examination

Subjects	Time Allocated	Format		
FEE Part 1 Core engineering subjects in civil/mechanical/electri cal engineering	*3 hours & 10 mins (9.00 am – 12.10 pm)	 40 Multiple Choice Questions (MCQ) 		
FEE Part 2 Core/Elective subjects in civil/electrical/mechanical engineering	*3 hours & 10 minutes (2.00 pm – 5.10 pm)	 Answer 5 out of 9 questions (civil) Answer 5 out of 7 questions (electrical, mechanical) 		

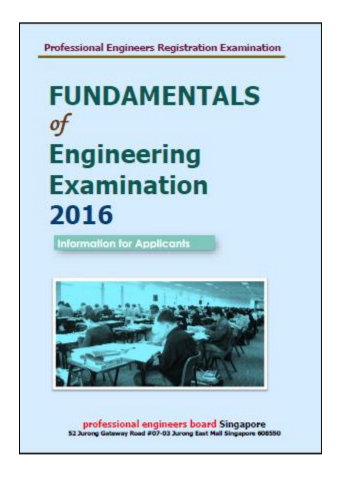
Practice of Professional Engineering Examination

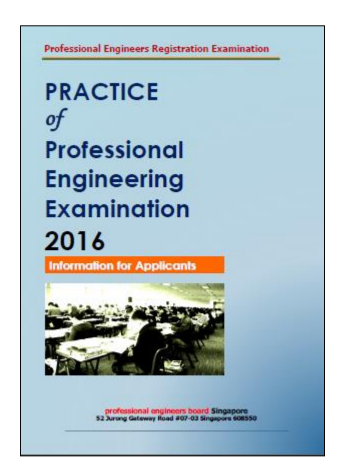
Subjects	Time Allocated	Format		
PPE Part 1 Common paper	2 hrs 10 mins (9.00 am – 11.10 am)	 Answer 10 compulsory Multiple Choice Questions Answer 3 out of 5 essay questions 		
PPE Part 2 Civil/mechanical/elect rical engineering	4 hrs 10 mins (1.00 pm – 5.10 pm)	 Answer 1 compulsory question plus 4 out of 7 questions 		

Practice of Professional Engineering Examination



Professional Engineers Registration Examination





Introduction of Oral Exam (wef 1 Jan 2017)

- Qualifications specified in PE (Approved Qualifications) Notification 2005 obtained before 1 Dec 2005
- 25 years practical experience (from award date of qualification to time of application)
- Oral exam
- Professional interview

Oral Examination: seeks to test and establish the applicant's knowledge, expertise, experience and achievements in his branch of professional engineering practice

Registration Requirements For PE (Chemical)

- Registration in chemical engineering starts with effect from 1 Jan 2017
 - -Professional Engineers (Prescribed Branches Of Professional Engineering) Rules 2016
- Applicants who submits an application <u>within 6</u> months of 1 Jan 2017 are required to:
 - a) Obtain approved qualifications
 - PE (Approved Qualifications) (Amendment) Notification 2016
 - b) **Exempted** from prescribed examinations
 - c) Obtain 5 (instead of 4) years of practical experience
 - d) Attend the professional interview
 - Professional Engineers (Qualification For Registration As

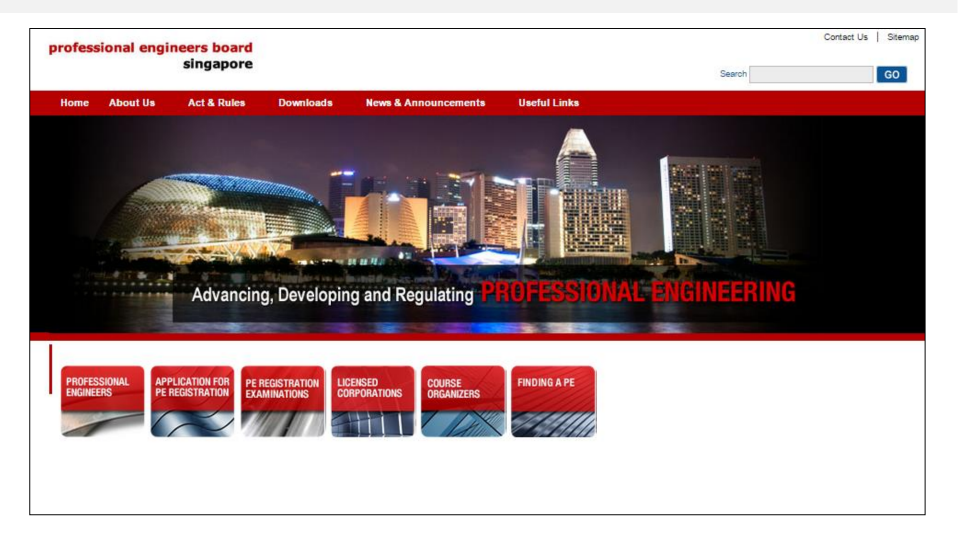
Professional Interview

Summary of Post-Graduate Professional Experience

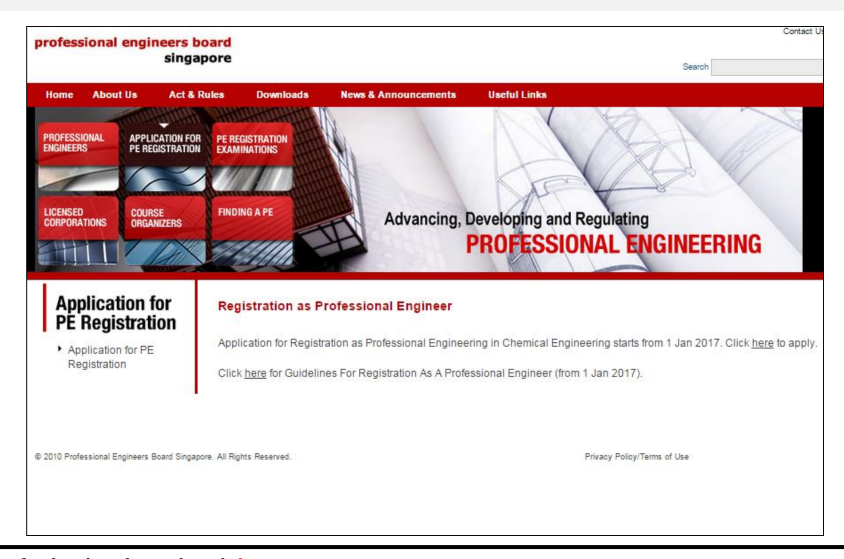
Report on Post Graduate Engineering Experience

Professional Interview – 45 to 60 mins

Professional Engineers Registration Examination



Professional Engineers Registration Examination



Guidelines For Registration As A Professional Engineer

professional engineers board singapore

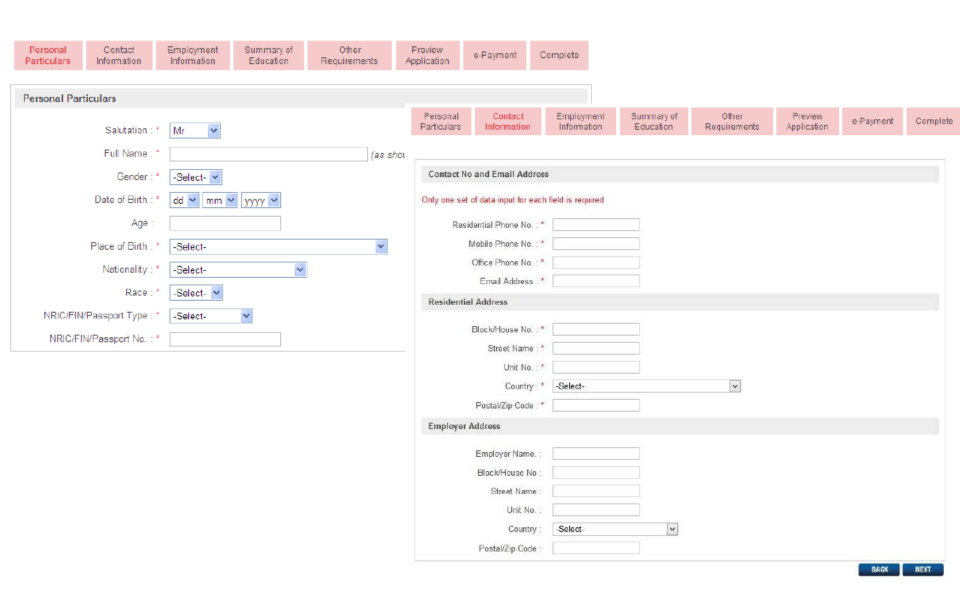
GUIDELINES FOR REGISTRATION AS A PROFESSIONAL ENGINEER - (WITH EFFECT FROM 1 JAN 2017)

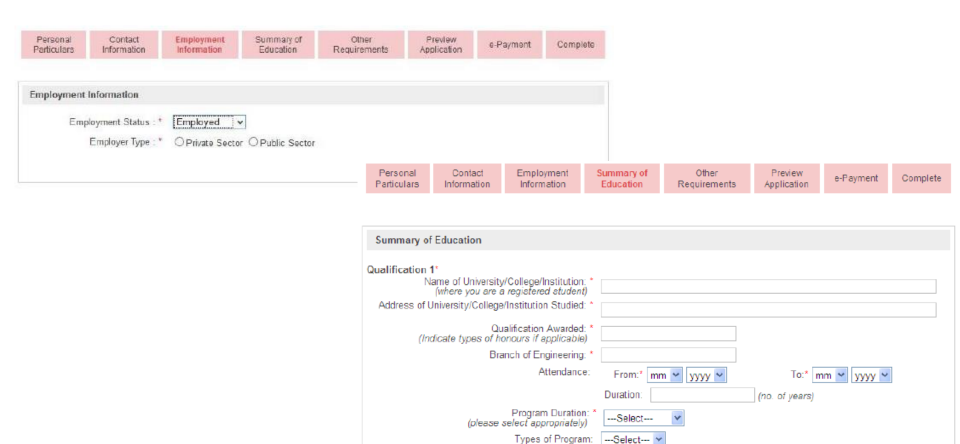
- Professional Engineers Board (PEB) registers professional engineers in prescribed branches of
 engineering, namely civil engineering, mechanical engineering, electrical engineering or
 chemical engineering (See Note 1 below). A person who meets the following requirements
 may apply for registration as a professional engineer with PEB in any one of the prescribed
 branches of engineering.
 - a) An applicant is required to:
 - hold any degree, or qualification listed in the Professional Engineers (Approved Qualifications) Notification; or
 - satisfy the Board that he is otherwise qualified by having proper and recognised academic qualifications in engineering and who satisfies such conditions prescribed by the Board.
 - b) After obtaining the approved qualifications, the applicant has acquired not less than four years of practical experience in such professional engineering work and at such level of responsibility as to be sufficiently competent for registration as a professional engineer.

Guidelines For Registration As A Professional Engineer

Section 17.2 Major areas in chemical engineering (subject to revisions) such as:

- process safety
- process design and control
- fire and explosion prevention and mitigation
- quantitative risk assessment
- industrial production and plant operation
- environmental protection and pollution control
- research and development related to chemical engineering





Date of Award:

Remark:

dd 🕶 mm 💌 yyyy 💌

ADD

NEXT

BACK

Apply for PE

Personal Particulars	Contact Information	Employment Information	Summary of Education	Other Requirements	Preview Application	e-Payment	Complete	
Other Require	ements (all fields ar	re mandatory)						
I hereby apply yea experience.				onal Engineers Board in perience as indicated in		•	0	
Specia	alization : *	□ Process safety□ Process Design and Control□ Fire and Explosion Prevention and Mitigation		☐ Industrial Production ☐ Environmental Prof	Quantitative Risk Assessment Industrial Production and Plant Operation Environmental Protection and Pollution Control Research and Development Related to Chemical			
Please downlo	Others :	files. fill in the requir	red information and	submit together with y	our application to	PEB.		
Download <u>Sum</u> Download <u>Veri</u>	nmary of Post-Gi fication of Acade tificate of Good (raduate Professiona emic Record (if there Conduct	I Experience is new update on		ос. аррисской к			

NEXT

Declaration :
I have completed my application to register as a professional engineer.
Criminal offence:
O I have not been convicted of a criminal offence in a Court of law and / or knowingly been investigated in connection with a criminal offence in any country
O I have been convicted of a criminal offence in a Court of law and / or knowingly been investigated in connection with a criminal offence in any country.
I hereby declare that if I am registered, I shall be personally in charge of all the projects for which I should certify, stamp and sign all professional engineering work reports, documents and if necessary submit plans to the regulatory authorities. I intend to perform my duties and discharge my responsibilities in compliance with:
a)The Professional Engineers Act and Rules; and b) All Acts and Regulations in my engineering practice
I hereby authorize the Professional Engineers Board to seek verification on the information submitted in any manner and by any means as it deems fit and proper.

EDIT DETAILS SUBMIT

Registration Requirements For PE (Chemical)

- Registration in chemical engineering starts with effect from 1 Jan 2017
- Applicants who submits an application within 6 months of 1 Jan 2017 are required to:
 - a) Obtain approved qualifications
 - b) Obtain 5 years of practical experience
 - c) Attend the professional interview

Certificate of Registration

