



Administrative Details for the applicants assessed by Singapore Institute of Engineering Technologists.

Partnering Body	Structure/Fee	Contact
<p>IQY Technical College (Training/online) Website: www.iqytechnicalcollege.com</p>	<p>Situation 1 Tuition Fee per 3 credit units for those who have already had Engineering Diploma or Degree. Exemption of doing such units can be exempted by SPE International depending on candidate's qualifications. US\$200(Fee payable to IQY Technical College) The list of 3 units will be determined by IQY Technical College which can be extracted from its Professional Diplomas http://www.highlightcomputer.com/BEwithRE.pdf</p> <p>Exemptions can be given to the qualifications accredited by</p> <ul style="list-style-type: none"> • Singapore Institute of Engineering Technologists • SPE International • The Institution of Professional Engineers Myanmar & Myanmar Employment Qualification Board <p>XX</p> <p>Situation 2</p>	<p>Dr Kyaw Naing Email: iqytechnicalcollege@gmail.com</p>

	<p>For those who do not have Engineering Diplomas or Engineering degrees whether accredited or not accredited by the above professional organizations, they need to complete Engineering Degrees or Diplomas awarded by IQY Technical College or IPEM Technological University by online study as follows:</p> <p>Academic Award: Diploma (60 Credit Units) → Advanced Diploma (90 Credit Units) → Professional Diploma/BEng (120 Credits)</p> <p>The fees will be advised by IQY Technical College which administers IQY Degree College, IPEM Technological University and IPEMTU Degree College</p>	
<p>Singapore Institute of Engineering Technologists (SIET) Websites: www.siet.org.sg ; www.sietinternational.org</p>	<p>Supervising & Assessment of 'Report' or 'Design' for FSJET & registration of MSPE (int), PEng (Int). Supervising Fee: depending on countries (To be fixed by SIET-Approved Training Centres). Assessment Fee: S\$200 (for members residing in Singapore)(Payable to :SIET International Pte Ltd)</p> <p>SIET can determine the appropriate reasonable way to enable the candidates to fulfil the professional recognition in Singapore and AER as well and the candidate may need to pay the appropriate fees directly to SIET.</p>	<p>Prof (Dr) Sam Man Keong Email: sammk1951@gmail.com</p>
<p>Society of Professional Engineers International Website: www.thespeukinternational.org</p>	<p>Registration of PEng(Int). Registration Fee: S\$100 or Australian Dollar A\$100 only applicable to the candidates assessed by SIET for Singapore and Malaysian Students . For the candidates from the countries other than Singapore or Malaysia, the SPE International directly assess their applications at US\$150 or Australian dollar A\$200.</p> <p>If the applicants apply through Singapore Institute of Engineering Technologists regardless of their locations, they need to follow the assessment procedures of Singapore Institute of Engineering Technologists.</p> <p>The applicants are reminded that Singapore Institute of Engineering Technologists' assessment system fulfil the professional recognition in Singapore and ASEAN Engineering Registration (For AET and AT only) as well. (Payable to SPE International through the bank account of its treasurer) SPE International will advise the applicant upon recommendation by the assessment centre that the applicant has passed all assessments.</p> <p>The applicants should fill the following membership application form in which the assessment centre can do the recommendations.</p>	<p>Dr Peter Prasad Email: speukinternational@gmail.com</p>

<p>Application Form Website http://www.thespeukinternational.org/internationalapplication.htm</p> <p>Please see Application Form http://www.thespeukinternational.org/MembershipApplicationForm.pdf</p> <p>Also see Application Instruction</p> <p>Former SOE -UK and SPE-UK members For MSPE ,PEng or FSPE PEng who are former SPEUK Members or the members assessed by the other branches or chapters of SPE International in www.thespeukinternational.org</p>	
--	--

Diploma → Advanced Diploma → Professional Diploma → PEng(Int)