

Myanmar Engineering Council
Regulations for the Application of Registered Engineer Certificate (RE Certificate),
Registered Senior Engineer Certificate (RSE Certificate) and Professional Engineer
Certificate (PE Certificate)
Notification No. 6/2016
11th Waxing Day of Tagu, 1378 M.E
(3rd May, 2016)

Myanmar Engineering Council is exercising the power conferred under sub-section (d) of Section 10 and sub-section (b) of Section 52 of the Myanmar Engineering Council Law, this proclamation was issued with the approval of the Ministry of Construction.

1. Since the Myanmar Engineering Council has been formed in accordance with the Myanmar Engineering Council Law (2013, Pyidaungsu Hluttaw Law No. 37) which was short period of time and with the view to avoid any harm to the experienced professionals, Senior Engineers, Senior Graduated Engineers and Senior Technicians, Registration Engineer Certificate (RE Certificate), Registered Senior Engineer Certificate (RSE Certificate) and Registered Professional Engineer Certificate were done by liberalization until January 15, 2016 with the letter No. Ma Ah Ka Sa/297/2014 dated October 24, 2014 and letter No. Ma Ah Ka Sa/131/2015 dated May 10, 2015.
2. Applicants for the Engineer Registration Certificate are generally required to apply as an apprentice engineer in accordance with the provisions of the Myanmar Engineering Council Law and the Rules of the Council. However, for the engineers, graduated technicians and technicians with appropriate experience, this notification is issued to apply for an engineering registration

certificate based on their experience without the requirement to start from the apprentice status.

3. The following qualified persons shall be eligible to apply for the Certificate of Registered Engineer (RE) under sub-section (m) of Section 2 of the Myanmar Engineering Council Law:
 - (a) Engineers who got Bachelor of Engineering (BE) which is recognized by the Myanmar Engineering Council having minimum 6 years of experience in related engineering fields;
 - (b) Persons who got Bachelor of Technology (B.Tech.) which is accredited by the Myanmar Engineering Council having minimum 8 years of experience in the relevant engineering field;
 - (c) Person who got Technical Diploma (AGTI) Certificate which is accredited by the Myanmar Engineering Council and having minimum 10 years in relevant engineering fields.
4. Eligible applicants mentioned in paragraph (3) must clearly state that they have applied for a Registered Engineer Certificate, and those who qualified will be issued a Registered Engineer Certificate.
5. Registered Senior Engineer (RSE) Certificate under sub-section (d) of Section 2 of the Myanmar Engineering Council Law shall be applied the eligible person who has the following qualifications:
 - (a) graduated with Bachelor of Engineering (BE) degree recognized by the Council with minimum 10 years of relevant engineering experience;
 - (b) graduated with B.Tech degree recognized by the Council with minimum 12 years of relevant engineering experience;
 - (c) minimum 15 years of relevant engineering experience after obtaining the Technical Diploma (AGTI) certificate recognized by the Council;

6. If the applicant with the qualifications mentioned in paragraph (5), he/she shall be examined the following assessments:
 - (a) Engineering Level Development Training (EDP);
 - (b) Engineering Level Assessment Written Examination (EAWE);
 - (c) Engineering Level Experience and Comprehensiveness Report (EECR);
 - (d) Engineering Level Interviews (ELI).
7. The Council shall conduct the assessments as described in paragraph (6) and issue the Registered Senior Engineer (RSE) Certificate.
8. Applicants must have a degree for Bachelor of Engineering (BE) recognized by the Council and a minimum of 15 years of relevant engineering experience in the provisions of sub-section (o) of Section 2 of the Myanmar Engineering Council Law.
9. If the applicant with the qualifications mentioned in paragraph (8), he/she shall be examined the following assessments:
 - (a) Engineering Professional Development Programme (PDP)
 - (b) Engineering Professional Experience and Comprehensiveness Report (PECR)
 - (c) Engineering Level Assessment Written Examination (EAWE) and Engineering Professional Assessment Written Examination (PAWE)
 - (d) Engineering Professional Interview (PI)
10. The Council shall conduct the assessment and evaluation process described in paragraph 9 and issue a Certificate of Registered Professional Engineer (PE) to the qualified persons.
11. This Order shall take effect from the date of issuance of this Order.

(Note: Applicants who do not apply after receiving the RSE certificate as described in paragraph 8 will have to take the written exam for 8 hours in EAWE and 8 hours of PAWE for a total of 16 hours.)

Chairman

(Engr. Dr. Win Myint D.Eng., C.Eng. (UK), PE,
M.ASCE (USA), F.RINA (UK), Hon.F.AFEO., FAAET., ACPE)