



MEMBERSHIP REGISTRATION REQUIREMENTS

1. Senior Member of the Chartered Institute of Power Engineers of Nigeria (SMCIPE)

Option A

a) A minimum First Degree or its equivalent in Electrical Engineering, Mechanical Engineering (Energy Systems Engineering or Thermofluids Engineering Specialisation), Power Systems Engineering, Transmission and Distribution Engineering, Civil Engineering (Specialisation/experience in designing power system engineering structures, Dams and Hydraulic Structures), Renewable Energy & Systems Engineering

+

b) At least Twenty (15) years of professional experience in the Power Sector, gained after obtaining the minimum qualification, whether in an Industrial, Academic, or Consultancy Setting.

Option B

a) **Possession of Credit Pass in CIPEN Professional Examination 1 Certificate (CPE1)**

+

b) At least Twenty (15) years of professional experience in the Power Sector.

Option C

a) HND with a PGD in Electrical Engineering, Mechanical Engineering, Power Systems Engineering, Transmission and Distribution Engineering, Civil Engineering (Specialisation in Dams and Hydraulic Structures), Renewable Energy & Systems Engineering

+

b) Minimum of Twenty (15) years of verifiable post-qualification relevant to power sector/industry experience

2. Membership of the Chartered Institute of Power Engineers of Nigeria (CIPEN) - MCIPE

Option A

- a) A minimum first degree in Electrical Engineering, Mechanical Engineering, Power Systems Engineering, Transmission and Distribution Engineering, Civil Engineering (Specialisation in Dams and Hydraulic Structures), Renewable Energy & Systems Engineering
+
- b) At least ten (10) years post-qualification relevant and verifiable power sector/industry experience power sector/industry experience.

Option B

- a) **Possession of Credit Pass in CIPEN Professional Examination 2 Certificate (CPE2)**
+
- b) Minimum Ten (10) years of verifiable power sector/industry experience.

Option C

- a) HND with a PGD in Electrical Engineering, Mechanical Engineering, Power Systems Engineering, Transmission and Distribution Engineering, Civil Engineering (Specialisation in Dams and Hydraulic Structures), Renewable Energy & Systems Engineering
+
- b) Minimum of 10-years of verifiable post-qualification relevant to power sector/industry experience

Option D

- a) Candidates with NSQ level 7
+
- b) Minimum 15 years of extensive power sector experience would be considered for full membership of the Chartered Institute of Power Engineers of Nigeria.

3. Associate Engineer Membership of the Chartered Institute of Power Engineers of Nigeria (CIPEN) - ACIPE

Option A

- a) A minimum first degree in Electrical Engineering, Mechanical Engineering, Power Systems Engineering, Transmission and Distribution Engineering, Civil Engineering (Specialisation in Dams and Hydraulic Structures), Renewable Energy & Systems Engineering
+
- b) At least five (5) years post-qualification relevant and verifiable power sector/industry experience power sector/industry experience.

Option B

- a) **Possession of Credit Pass in CIPEN Professional Examination 3 Certificate (CPE3)**
+
- b) Minimum five (5) years of verifiable power sector/industry experience.

Option C

- a) HND with a PGD in Electrical Engineering, Mechanical Engineering, Power Systems Engineering, Transmission and Distribution Engineering, Civil Engineering (Specialisation in Dams and Hydraulic Structures), Renewable Energy & Systems Engineering
+
- b) Minimum of five (5)- years of verifiable post-qualification relevant to power sector/industry experience.

Option D

- a) Candidates with NSQ level 6
+
- b) 20 years of extensive power sector experience would be considered for Associateship of the Chartered Institute of Power Engineers of Nigeria.

4. Graduate Member

- a) First Degree (BEng, BSc, BTech) in Electrical and Electronics Engineering, Mechanical, Civil, Gas, Renewable Energy Engineering, Energy Systems Engineering, **or other industry-applicable engineering disciplines as may be approved by the CIPEN Council.**

OR

- b) Higher National Diploma (HND) in Electrical and Electronics Engineering, Mechanical, Civil, Gas, Renewable Energy Engineering, Energy Systems Engineering and other industry-applicable engineering disciplines as may be approved by the CIPEN Council.

5. Power Engineering Technologist Membership of Chartered Institute of Power Engineers of Nigeria (CIPEN) Requirements

Option A

- a) HND in Electrical Engineering, Mechanical Engineering, Power Systems Engineering, Transmission and Distribution Engineering, Civil Engineering (Specialisation in Dams and Hydraulic Structures), Renewable Energy & Systems Engineering
+
- b) Minimum Five (5) years of verifiable post-qualification relevant power sector/industry experience.

Option B

- a) **Possession of Credit Pass in CIPEN Professional Examination 4 Certificate (CPE4)**
+
- b) Minimum of five (5) years of Industrial Experience.

Option C

- a) NSQ Level 6 in Electrical Engineering, Mechanical Engineering, Power Systems Engineering, Transmission and Distribution Engineering, Civil Engineering (Specialisation in Dams and Hydraulic Structures), Renewable Energy & Systems Engineering
+
- b) Minimum Ten (10) years of verifiable post-qualification relevant power sector/industry experience.

6. Power Engineering Technician Membership of Chartered Institute of Power Engineers of Nigeria (CIPEN) Requirements

Option A

- a) ND-Pass/C&G Final/NABTEB/ in Electrical/Mechanical/Civil Engineering and any other related technical disciplines and qualification(s) approved by the CIPEN Council
- +**
- b) Minimum Two (2) relevant cognate practical verifiable hands-on experience. verifiable

Option B

- a) **Possession of Credit Pass in CIPEN Professional Examination 5 Certificate (CPE5)**
- +**
- b) Minimum Two (2) relevant cognate practical verifiable hands-on experience.

Option C

- a) NSQ Level 5 in Electrical/Mechanical/Civil Engineering and any other related technical disciplines and qualification(s) approved by the NBTE Council.
- +**
- b) Minimum five (5) years relevant cognate practical verifiable hands-on experience

7. Power Engineering Craftsman Membership of Chartered Institute of Power Engineers of Nigeria (CIPEN)

Option A

a) **Possession of Credit Pass in CIPEN Professional Examination 6 Certificate (CPE6)**

+

b) Minimum Three (3) years of Cognate Hands-on verifiable professional experience.

Option B

a) C&G / FML&P Trade 1, NABTEB

+

c) Minimum Three (3) years of Cognate Hands-on verifiable professional experience.

Option C

a) NSQ Level 2-4 with two years of practical experience.

+

b) Minimum Three (3) years of Cognate Hands-on verifiable professional experience

8. Student Member

Undergraduate Students of Electrical and Electronics Engineering, Mechanical, Civil, Gas, Renewable Energy Engineering, and Energy Systems Engineering in any accredited Nigerian University or Polytechnics and other industry-applicable engineering disciplines as may be approved by CIPEN Council.

****Note Students MUST be at 400 level of Five-year course in Universities and HND1 in Polytechnic***

CIPENRegistry® 06-07-2024