

INSTITUTE OF POWER ENGINEERS
STUDENT MEMBERSHIP APPLICATION FORM



New

Renewal

Date: Branch:

Please Print if completing by hand

Name..... Date of Birth/...../.....
Given Name Initial Last Name/ Sir Name for records only month, day year

Address.....
(Street) (City) (Province)

.....[.....] Phone [].....
(E Mail) (Postal Code)

Below is my address when I have completed the Power Engineering Course:

Address.....
(Street) (City) (Province)

.....[.....] Phone [].....
(E Mail) (Postal Code)

Technical Institute attending:

Address.....
(Street) City

.....
(Province) (Postal Code)

Course(s) being taken.....

Completion Date: _____ Certificate Upon Completion (Class) _____

Are you willing to serve on committees? Yes No

MEMBERSHIP CLASSIFICATION

STUDENT MEMBERSHIP– II-G – (as per Constitution)

May be granted by a branch to a person enrolled in a recognized engineering course conducted on a full-time attendance basis by a Provincial School of Technology and such membership shall be entered at BRANCH LEVEL ONLY and shall be subject to policies and procedures in effect at that branch.

I Agree to Subscribe to all Provisions of the Constitution and "THE CODE OF ETHICS".

**** By my becoming a member of the IPE, I am aware and consent for the IPE to contact me by telephone/ electronic device.**

Signature.....Date.....

Submit payment and application to: **Your local Branch**

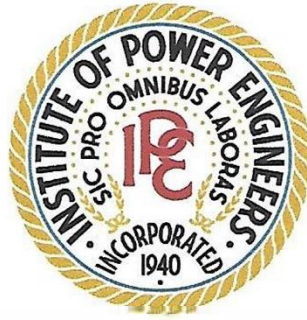
Membership Approved: The.....Day of20.....

As Member of _____Branch in _____ Area

Paid \$ _____ by Cheque # _____ E-Transfer ___ or PayPal transaction # _____,

On _____

Institute of Power Engineers



The following is the code of the ethics to which all members shall adhere:

- a) All members shall so order their professional conduct as to ensure fidelity to their employer, fairness to associate and subordinate employees, continuity and economy in the service for which they are responsible, and devotion to the cardinal principles of good citizenship, courtesy and personal honour.
- b) They shall subscribe to the provisions of the Statutes governing and identified with their profession, respecting them and assisting wherever possible with their observation and enforcement.
- c) They shall employ all honourable means to establish and consolidate in the thought of all coming within their sphere of influence, understanding and appreciation of their vocation.
- d) They shall, by personal example and careful instructions, pass on to such as are worthy, knowledge of their calling to the end that true foundations may underlie a forthcoming generation of their kind.
- e) They shall not use unfair means to gain vocational advancement for themselves, nor shall they jeopardize the position of others, when seeking to secure or retain employment.
- f) They shall offer their services for prospective engagement at a fair and just rate of remuneration and shall decline to subscribe to any questionable practice in this regard.
- g) They shall hold inviolate such confidential information as may be entrusted to them concerning the technical processes and business affairs of their employer.
- h) They shall earnestly direct attention to such hazards and dangers to life and property as may be revealed in the pursuit of their calling and be ever prepared to sacrifice personal and private interest in the greater service of safety.
- i) They shall, by co-operative endeavour, diligently seek to enhance the status of all members, giving freely of their knowledge and skill to this and all other engineering societies dedicated to the high ideals of honour and unselfishness in the performance of a service vital to the well-being and progress of mankind.

OBJECTS

To:

- promote business relations,
- social activities and mutual understanding among Power Engineers,
- to protect the interests and to assist in the advancement of the members,
- to co-operate in the interests of the Profession with other technical associations and with Municipal, Provincial and Federal authorities,
- to formulate and promote a professional code of ethics, and generally,
- to assist the Power Engineer in the discharge of their technical and civic duties.