No. 1372



American Institute of Electrical Engineers

33 WEST 39TH STREET, NEW YORK

APPLICATION FOR TRANSFER FROM THE GRADE OF ASSOCIA TO MEMBER

FNGI

EXTRACTS FROM THE CONSTITUTION.

ARTICLE II.

3. The membership of the Institute shall consist of Honorary Members and Associates. Members and Associates shall be equally entitled to all of the rights and privileges of the Institute, excepting that Members only shall be eligible to the offices of President and Vice-President, and shall be entitled to a diploma. Honorary Members shall be entitled to all the rights and privileges of the Institute, except the right to vote for officers and to hold office.

4. A Member shall not be less than twenty-seven years of age and shall be:

a. A Professional Electrical Engineer; or

b. A Professor of Electrical Engineering; or

c. A person who has done important original work of recognized value to electrical science; or

science; or d. A person duly qualified as an engineer in an allied branch of engineering, and who, for a period of two years, has had responsible charge of electrical engineering work and whose professional record indicates that he is competent to design, as well as direct, electrical

whose professional record indicates that he is competent.

5. To be eligible to the grade of Member as a professional Electrical Engineer, the applicant shall have been in the active practice of his profession for at least five years; he shall have had responsible charge of work for at least two years, and shall be qualified to design as well as direct electrical engineering works. Graduation from a School of Engineering of recognized standing shall be considered the equivalent of one year's active practice.

6. To be eligible to the grade of Member as Professor of Electrical Engineering, the applicant shall have been in responsible charge of a course of Electrical Engineering at a college or technical school of recognized standing, for a period of at least two years.

ARTICLE III.

10. All applications for admission to the Institute shall be made for the grade of Associate, in a form prescribed by the Board of Directors, and shall refer to at least three (3) Members or Associates. In applying for admission to the Institute as Associate, any person may also apply at the same time for immediate transfer to the grade of Member. Such application for transfer may also be made at any time subsequent to election as Associate.

14. All elections as Associates, and transfers to the grade of Membership, shall be by vote of the Board of Directors; two negative votes shall exclude a candidate.

15. The Board of Directors may refuse to elect or transfer any applicant whose character.

reputation or professional conduct would make him, in the opinion of the Board of Directors an undesirable member.

ARTICLE IV. DUES.

18. The entrance fee, payable on admission to the Institute shall be five (5) dollars. A fee of ten (10) dollars shall be paid on transfer to the grade of Member, which shall include the fee for a diploma.

19. The annual dues shall be fifteen (15) dollars for Members and ten (10) dollars for

REFER

See Article III.

As references occasionally fail to reply to inquiries, thus delaying action, applicants are requested to send names of more than five full members if possible. If non-members, their addresses should be

G.S. Dunn

J.W. Lieb, Jr.

W. S. Moody

William Stanley

C.P. Steinmetz

L.B. Stillwell.

EXTRACT FROM THE BY-LAWS

Sec. 3. An applicant for transfer who certifies that he is not personally known to five Members may refer for one or more of his five references to an Associate or Associates of the A.I.E.E., or to one or more professional engineers of recognized standing who may belong to any of the following named societies: American Society of Civil Engineers American Society of Mechanical Engineers; American Institute of Mining Engineers; The Canadian Society of Civil Engineers; The Society of Naval Architects and Marine Engineers, all of America; or, the Institution of Civil Engineers, the Institution of Mechanical Engineers, or the Institution of Electrical Engineers of Great Private on of State States of Control Civil Engineers Electrical Engineers, of Great Britain; or of any approved American or foreign national engineering body.

Statements of fact responsive to the following inquiries are desired for the information of the Board of Directors and Board of

These statements may be required to be verified by the oath of the applicant.

1. What is your full name? Give date and place of birth at the beginning of record on top of next page.

2. Please state under which one or more of clauses a, b, c, d of Section 3, Article II, quoted above, in your opinion, you are eligible for transfer to membership.

3. What is your general and technical education; where and how acquired?
4. (a) State in full the nature of the work done by you as a professional electrical engineer, during a period of five years or more, noting especially the work of which you have had responsible charge. Or,
(b) State in what college or technical school of recognized standing you have had responsible charge for two years or more

of a course of electrical engineering. Or,
(c) State fully, instances of important original work of recognized value to electrical science (not the electrical art) which you have done. State fully any facts you may deem likely to assist in determining the question or questions here under inquiry. (d) Give record of technical education and general engineering as well as electrical engineering experience.

Name and Present Address G. Faccioli 49 Taconic St. Pittsfield Mass.

Occupation Electrical Engineer General Electric Co.

APPLICANT'S PROFESSIONAL RECORD.

Periods of actual practice. Dates.	Please place in margin the necessary dates showing periods of actual practice to correspond with text o professional record. If not typewritten, the record should be in plain handwriting, using standard abbre viations only.
	Give date and place of birth:
	April 7-1877. Rome (Italy)
or betaginer or	I was graduated at the University of Milano as a Mechanical and Electrical Engineer, obtaining the Gold Medal assigned by the Society of Italian Engineers for the highest scholarship.
Nov.1899- April 1900	test of person delly qualified as an engineer in an alided insuch of engineering, and who. 1 person delly qualified to the had responsible charge of electrical engineering work and a personal scored indicates that he is conspetent to design, as well as direct, electrical constraint and the second indicates that he is conspetent to design, as well as direct, electrical constraint.
	With TSocietà — rElveticar — of Milano (1500 men — manufacturers of Locomotives) engaged in changing from Steam to Electricity the motive power of the factory.
pril 1900 Sept. 1901	V. S. MOODE W. W. S. MOODE W.
	With Tenomasio Brown Boveri of Milano (1000 men- manufacturers of Electrical Apparatus) First in the testing room and then in charge of design of Induction Motors and Alternators.
Sept.1901 July 1902	A control of the second of the
	A STATE Consulting Engineer . Our of second state of the
Sept. 1902 Jan. 1903	work discount of the state of t
Jan. 1903	ARTICLE IV. Dura
Jan 1904 of all of America, all of America, as the Institution of tain; or of any tional engineer-	lighting system in the New York Sub-way.
Jan. 1904 Teb. 1905	centents of fact responsive to the following inquiries are desired for the information of the Board of Director
you are eligible	With Crocker-Wheeler Co., as Designing Engineer. Mainl assisting Mr. William Stanley in the development of his new type of induction alternator.
Feb.1905 July.1906	State in full the nature of the work done by you as a professional electrical engineer, during a period of five noting especially the work of which you have had responsible charge. Or, State in what college or rechnical school of recognized standing you have had responsible charge for tw
l art) which you water inquiry.	Assistant to Mr.W. Stanley in his Great Barrington laboratory engaged in developing "Image Current Alternator", "Lo frequency self exciting alternator", "Single flux double di single phase watt meter," etc.

APPLICANT'S PROFESSIONAL RECORD.

APPLICANT'S PROFESSIONAL RECORD.		
Periods of ctual practice. Dates.	Please place in margin the necessary dates showing periods of actual practice to correspond with text of professional record. If not typewritten, the record should be in plain handwriting, using standard abbreviations only.	
July 1906 to the present time	With the General Electric Company.	
	In July 1906 I entered with Mr. Stanley, the employ of the General Electric Company, and continued work at the Great Barrington Laboratory until January 1908 when I was transferred to the Railway Department in Schenectady.	
- 15	In October 1908 I was transferred to the Transformer Dept., as Advisory Engineer and at the beginning of 1911, I was appointed Assistant Engineer of the Transformer Department.	
-	I consider myself eligible for transfer under clause(a). My full name is Giuseppe Faccioli.	
	Glacciol March 10th, 1911.	
Tac .		

NOTE: The Applicant's personal signature, in ink, must appear at the end of this record.