AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS

Record of Application for

TRANSFER TO THE GRADE OF FELLOW

No. 4932

Address	Public Service Production Co., 80 Park Place, Newark, N.J.				
References	Grade	Communicated With	Second Request	Replies Received	
H H Barnes	Fellow	February 16, 1927			
E E F Creighton	i i i			FEB 2 3 1927	
H M Hobart	n			FEB 2 3 1927	
L F Morehouse	u	n		FEB 23 1997	
Farley Osgood	n e	n Y		FEB 1 9 1927	
C E Skinner	n .	n en		FEB 1 9 1927	
F N Newbury	0	n i		FEB 2 1 192	
Donald McNicol	ii .			FEB 25 1927	
Frank W Peek Jr	H .	u		FEB 1 9 1927 FER 2 3 1927	

Action by Board of Ex	miners Recommend	ed
Action by Board of Dire	ors	
Posted in	épril JOURN	VAL.

Date 3/5/27

Date 5/20/27



AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS

33 WEST 39TH STREET, NEW YORK, N. Y.

APPLICATION FOR TRANSFER TO THE GRADE OF FELLOW.

QUALIFICATIONS FOR TRANSFER.

The qualifications for transfer to the grade of Fellow are set forth in Article II, Section 4, of the Constitution, which is printed on the last page of this form. Applicants are urged to read these extracts carefully in order that they may have a perfect knowledge of the constitutional requirements.

Applicant's name Edward B. Meyer

Present title or occupation Chief Engineer, Public Service Production Company

Business address 80 Park Place, Newark, New Jersey

TRANSFER FEES AND DUES.

Transfer fee from the grade of Associate to that of Fellow, Ten (10) dollars. Transfer fee from the grade of Member to that of Fellow, Five (5) dollars. The annual dues for the grade of Fellow are Twenty (20) dollars.

REFERENCES.

Sec. 10 (Constitution). Applicants shall give references as follows:

For the grade of Fellow, to five Fellows.

Should an applicant for the grade of Fellow, either for direct admission or for transfer, certify that he is not personally known by five Fellows, the Board of Examiners may accept, for the deficiency, references to five professional engineers of standing. (This clause has been interpreted to apply only to applicants whose location or conditions of work are such that it is unreasonable to expect them to make reference to members of the institute.)

References should be selected who have personal knowledge of the applicant's engineering experience.

As references occasionally fail to reply promptly to inquiries, it is suggested that applicants furnish more than the required number of names.

REFERENCES

OIA A A A	RENCES.
Held no Diway	Fellow 31 Nassaw St
Fellow H. H. Barnes	Farley Osgood
Blag 28-5th floor GR G Schougetted	Follow Gestingho E. ym Co
Fellow E. E. F. Creighton	C. E. Skinner & Pattshury
Gew. Office G. E G heh.	F. D. Newberry & Rettshung
S AND S SAN MA	
195 B1 Ward	Fellow 132 Union Cd 2 10 1.0
Fellow L. F. Morehouse	Pellow 132 Ulmon Rd Parks NV
Fellow L. W. W. Morrow Dauge Ed	Fellow M. E & Puttsfield Frank M. Peek Jr.
18	1913)

The following information is required by the Board of Examiners. Failure to give details will delay action on the application.

The applicant should state under which clause or clauses, a, b, c, d, of Section 4, Article II, of the Constitution, application is made, and give a full record of professional career, with particular reference to the period of responsible charge or the experience upon which the application is based.

APPLICANT'S RECORD (Typewritten copy preferred)

1.	Name Edward B. Meyer (give in full)				
	Present occupation Chief Engineer Public Service Production Company (title, and name of concern)				
	Business address 80 Park Place, Newark, New Jersey				
4.					
5.	. Constitutional clause a, c and d (see paragraph above)				
6.	. General and technical education Graduated Newark High School- 1899. Special				
	Engineering Course-Newark Technical School graduated 1901.				
	Elect	rical Engineering - Pratt Institute - 1903.			
77		f professional experience			
		i professional experience			
ра	tes here				
		(see attached)			
	1.1	w recommendation and the contract of the contr			

Dates here	Applicant's Record (continued)		
	The continues of the co		
	6Baccon 1		
	Signed. Called Grant Signed.		
Dated	Signed. 6 Bleeeper.		

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

If not sufficient space, the record may be continued on separate sheets of this size

7. Record of professional experience

Dates here

Entered employ of Public Service Corporation as engineering assistant, working on design of electric generating stations and substations. The duties of this position were later expanded to include general supervision of construction work in the field.

Appointed field engineer on the design, installation and maintenance of the entire underground conduit and cable system. Subsequently took over other duties with the result that I was made general assistant to the chief engineer and responsible for all details of the work of the Engineering Department.

1909 Appointed assistant engineer on special engineering reports, estimates and supervision of construction work.

Sept. 1912 Appointed Assistant to Chief Engineer.

1919 Appointed Assistant Chief Engineer.

1922 With the formation of the Production Company in February, was appointed to the position of Chief Engineer, which position I now hold.

Member American Institute of Electrical Engineers, American Society of Mechanical Engineers, National Electric Light Association, American Electric Railway Association and New York Electrical Society.

Served on the Underground Systems Committee of the National Electric Light Association for the years 1911-1925 inclusive, and in four years, from 1915 to 1918, was chairman of that committee.

I am now or have been within the past few years connected with the following Institute committees:

Meetings and Papers Committee - Chairman
Publication Committee - Member
Sections Committee - Member
Committee on Award of Institute Prizes-Chairman
Committee on Coordination of Institute ActivitiesMember
Membership Committee - Member
Annual Summer Convention Committee - Member
Winter Convention Committee - Member
Transmission and Distribution Committee - Chairman

7. Continued.

Special Committee on Contacts with the Public Member
Executive Committee-New York Section - Chairman
Program Committee-New York Section - Member
Regional Meeting Committee-New York Section Member
Sub-Committee on Wires and Cables - Member
Sub-Committee on Prime Movers - Member

I have made numerous contributions to the technical press, particularly on electric transmission and distribution. I am the author of the book UNDERGROUND TRANSMISSION AND DISTRIBUTION.

The Public Service Production Company, of which I am Chief Engineer, is engaged in general engineering and construction work, and has handled during the past four years more than \$75,000,000 worth of construction work, which involved the design and construction of steam electric power stations and substations, transmission lines, and other work pertaining to electric utility properties. All this work was carried on under my direct supervision.

8. Beneges