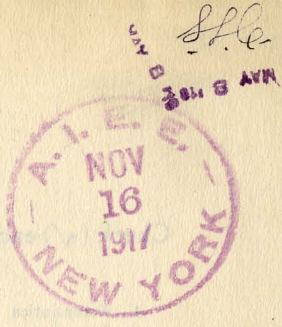


5405



THE AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS

33 West 39th Street, New York

PERSONAL CLASSIFICATION SHEET

Read pages 2, 3 and 4 before filling out this blank

Please return this sheet with your data, even if you have filled out similar blanks for other organizations

Name in full Farley Osgood Date Nov. 14th 1917
(Surname) (First name) (Second name)

Mail address 80 Park Place,
(Number) (Street)
Newark, 7000 New Jersey
(City) (State)

Telegraph address _____ Telephone No. Market Married? Yes Dependents? 3
(If widower answer no.)

Occupation or position Vice President & General Manager

Name of employer Public Service Electric Company

Location 80 Park Place, Newark, N. J.

Kind of business Electric Light & Power

Birth: Year 1874 Country U.S.A. When naturalized? _____

Citizen of what country? U.S.A.

Physical condition Perfect

Education { Common School _____ College M.I.T. Course 6 Year graduated 1897
(Name of College) Degree _____

Member of what engineering and technical societies? A.I.E.E., N.Y.E.S., N.E.L.A., N.E.R.A.

What foreign languages do you speak? French & German Fluently? No Read _____

In what countries have you resided and what years? United States always

In what countries traveled extensively? United States only

What military or naval training? Freshman year at M.I.T.

Are you in active service or reserve? No Rank? _____

Member of what war committees? Associate Member Naval Consulting Board

Please review carefully pages 2, 3 and 4, and enter in the following spaces brief descriptions and symbols of the leading specialties in which you have had considerable experience. For example, the symbols for an inspector of underground electrical transmission systems would be "A7, B12, Fa 1b."

Specialties in which you have had greatest experience <small>(This table is for indexing purposes)</small>	Symbols of Specialties
As a Constructing and Operating Engineering executive of electric power systems, both water and steam, and with an original training, after leaving college, of 7 years with the Bell Telephone System.	

Other Specialties

INDUSTRIAL AND PROFESSIONAL EXPERIENCE

Check (✓) each division in which you have had sufficient experience to be of service. Use blank spaces as needed.

A BRANCHES OF ENGINEERING.

- | | | | |
|---------------------------|--------------------------|---------------------------|------------------------------------|
| 1 Aeronautics | 10 Hydraulic | 19 Military | 28 Railroad |
| 2 Automotive | 11 Illuminating | 20 Mining | 29 Safety, Fire Prevention |
| 3 Architecture | 12 Marine | 21 Municipal | 30 Telegraph, Telephone (see E1-6) |
| 4 Ballistics | 13 Mathematics | 22 Naval Architecture | |
| 5 Chemical | 14 Mechanical | 23 Navigation | |
| 6 Civil | 15 Metallurgy | 24 Patent Law | 31 Welfare Work |
| 7 Electrical | 16 Metallography | 25 Power | |
| 8 Gas | 17 Machine Shop Practice | 26 Public Utility Service | 32 |
| 9 Heating and Ventilating | 18 Mill (Textile, etc.) | 27 Physics | |

B POSITIONS HELD IN "A".

Check the most important positions you have held, and follow by number of the branch checked under "A."

For example, a consulting heating and ventilating engineer should mark the list below as follows:

"✓ 2 Consulting Engineer A9."

- | | | | |
|--------------------------------------|--------------------------|---------------------------|---------------------|
| 1 Appraiser | 8 Erecting Engineer | 17 Operating Engineer | 28 Teacher |
| 2 Consulting Engineer | 9 Estimator | 18 Organizing Engineer | 29 Testing Engineer |
| 3 Constructing Engineer | 10 Executive, general | 19 Production Engineer | 30 Works Manager |
| 4 Contractor | 10a Foreman | 20 Publicity Engineer | 31 Writer |
| 4a Department Manager | 11 Industrial Engineer | 21 Purchasing Agent | |
| 5 Designer of Apparatus or Machinery | 12 Inspector | 22 Rate Setter | |
| 5a Designer of Plant | 13 Laboratory Chief | 23 Research Engineer | 32 |
| 5b Economist | 13a Laboratory Assistant | 24 Sales Engineer | |
| 6 Draftsman | 14 Manufacturer | 25 Sales Manager | |
| 7 Editor | 15 Master Mechanic | 26 Specification Engineer | |
| | 16 Office Executive | 27 Superintendent | 33 |

RECORD OF EXPERIENCE.

Please give below an account of your engineering and technical experience, bringing out in particular any line in which you are especially proficient.

Give approximate dates of your experience in each case—*this is most important.*

Bio. Acc. Vice Pres. & G. M. (Public Service Elec. Co. of N. J.)

Continue on a separate sheet if necessary.