Mr. Meyer was born on October 22, 1882, at Newark, New
Jersey and received his technical education at the Newark Technical
School from which he was graduated in 1901, and at Pratt Institute,
Brooklyn, New York, being graduated from the Electrical Engineering
Course of that Institute in 1903.

In 1903, Mr. Meyer entered the employ of the Public Service
Corporation of New Jersey as an engineering assistant and remained
continuously with this organization and its subsidiary companies un-

In 1903, Mr. Meyer entered the employ of the Public Service Corporation of New Jersey as an engineering assistant and remained continuously with this organization and its subsidiary companies until 1922, holding successively the positions of Field Engineer in 1906, in charge of the underground conduit and cable system, Assistant Engineer in 1909, supervising the preparation of special estimates and reports and of construction operations, and Assistant Chief Engineer in 1919.

With the formation in 1922 of the Public Service Production Company he was appointed its Chief Engineer, assuming responsibility for all engineering and construction operations carried on by that company.

In 1929, Mr. Meyer was made a Vice-President of Public Service Production Company, and in 1930 on the occasion of the merging of that company with United Engineers & Constructors Inc., he was appointed a Vice-President of the latter corporation. In this position Mr. Meyer is the executive and engineering head of the Newark Office.

During his service with the various branches of the Public Service organization, Mr. Meyer has been in direct charge of and responsible for several hundred million dollars worth of work in the electric utility industry.

## Activities in A.I.E.E. and other Societies

A.I.E.E. At present, or within the past few years, connected with the following committees:

Associate 1905, Member 1913, and Fellow 1927
Vice-President - District #3 - 1932-1934
Member Board of Directors - 1928-1931
Chairman - Meetings and Papers Committee
Publication Committee
Committee on Award of Institute Prizes
Transmission & Distribution Committee
New York Section
Finance Committee

Continued -

Chairman - Law Committee
Winter Convention Committee
Committee on Coordination of Institute
Activities

Committee on Transfers

- Executive Committee
Edison Medal Committee
Sections Committee
Membership Committee
Program Committee - New York Section
Regional Meeting Committee - New York Section
Headquarters Committee
Subcommittee on Wires and Cables
Subcommittee on Prime Movers
Special Committee on Lamme Medal
Power Generation Committee
Committee on Constitution and By-laws

Representative - Engineering Societies Monographs Committee
U. S. National Committee - International
Electrotechnical Commission
Engineers' National Relief Fund

Technical Program Committee

N.E.L.A, Served on the Underground Systems Committee of the National Electric Light Association for the years 1911 to 1925 inclusive, and in four years, from 1915 to 1918, was chairman of that committee; at present, is serving as Counsellor.

Served as secretary of the local section of the National Electric Light Association from 1911 to 1912, and as chairman of the section in 1913.

Also connected with the following:

American Standards Association - Executive Committee,
Sectional Committee on Insulated Wires and Cables
New York Electrical Society, Inc. - Vice-President
Essex Electrical League
State of New Jersey Emergency Relief Administration
U. S. Chamber of Commerce
American Society of Mechanical Engineers
American Electric Railway Association

During the World War, served on the Committee of the Bureau of Steam Engineering, United States Navy, dealing with special problems in connection with electrically operated ships; and also on the Committee of Electrical Standards of the United States Army, dealing with the standardization of electrical apparatus and equipment.

Has presented numerous technical papers and is the author of a book on "Underground Transmission and Distribution".