



FREEMAN H. DYKE

ASSOCIATION OF IRON AND STEEL ENGINEERS

became superintendent of the blooming, bar and hot strip mills at the Steubenville plant, and was subsequently made assistant general manager in charge of steel works.

in its power to further the interchange of knowledge along engineering and technical lines which will be of greatest benefit to its members and the industry which they serve. To accomplish this it will need the assistance of each of its members, as well as that of the industry itself.

The President's Message

The iron and steel industry has completed nearly four years of wartime operation. It has hurdled every difficulty and obstacle put into its path, and its record speaks for itself. Such continuous effort has left much of its equipment worn out, and many of its men tired out.

The continued full cooperation of all of us will do much to brighten the path back to peaceful living.

Freeman H. Dyke
President, AISE

Steel is, without doubt, our most useful and versatile metal. Its many uses are beyond count. The engineers, operators and specialists connected with its manufacture are many. The efforts of all must be utilized to the utmost to solve the many problems which lie ahead.

The Association of Iron and Steel Engineers pledges itself to do everything

Freeman H. Dyke

President, 1946
Association of Iron and Steel Engineers

FREEMAN H. DYKE graduated from Phillip Andover Academy and from the Massachusetts Institute of Technology. Mr. Dyke started in the steel business with the Wheeling Steel Corporation at their Portsmouth plant in 1920, and with the exception of three years with the Jones and Laughlin Steel Corporation, he has been with Wheeling Steel Corporation continuously. After serving in several capacities in various departments, Mr. Dyke