



## **JAMES T. ANDERSON •**

*ASSOCIATION OF IRON AND STEEL ENGINEERS*

activities which include steelmaking, hot roll and finishing, and cold finishing of carbon and alloy products. He received a B.S. degree in business administration from Youngstown State University.

### **President's Message 1995**

#### **"Membership Has Value"**

It is a privilege to have the opportunity to serve as the 1995 President of the Association of Iron and Steel Engineers (AISE). The objective of AISE is the advancement of the technical and engineering phases of the production and processing of iron and steel. The Association provides a forum for all members to discuss and observe the rapid change of technology in the industry. AISE can provide the platform for you to observe and be a part of the advancement of technology.

The Managing Director and the headquarters staff are committed to the continuous improvement of the Association and providing more value to the members. The Executive Committee has pledged its support to the AISE staff and will be participating in many of the events that are planned for this year.

The Spring Convention, Specialty Conferences, and the Exposition and Annual Convention in September are some of the activities scheduled for this year. Each District Section has monthly meetings and tours that contribute to the objective of AISE. I encourage you to be an active member and attend the events that provide value to you and your company.

Finally, I want to thank the companies that support AISE. We pledge to continue our efforts toward increasing the value of the Association and, thereby, earn your continued support.

James T. Anderson

**JAMES T. ANDERSON**, Vice President and General Manager, Bar Products Group, Republic Engineered Steels, Inc., Massillon, Ohio, began with Jones & Laughlin Steel Corp. in 1967 as an operations trainee and held various positions in stainless sheet, and carbon and alloy strip operations. In 1977, he was assigned to the Flat Rolled Div. with responsibilities for cold reduction, annealing and finishing operations. In 1979, he was assigned to Indiana Harbor as general superintendent—finish operations. In 1980, he transferred to Aliquippa with responsibility for operations of cokemaking, blast furnace, BOF steelmaking, casting, primary rolling and hot strip mill operations. In 1984, he received additional operating responsibilities for hot rolled bar operations of LTV Steel, and in 1985, was named president of Bar Products, which included operating and marketing responsibilities for hot rolled bar, cold finished bar and structural products. In 1986, after a reorganization, he was named vice president—operations, Bar Div. with responsibility for all bar operations. With the formation of Republic Engineered Steels, Inc., in Nov. 1989, he continued as vice president—operations. In Feb. 1991, he was named to his present position. He is responsible for marketing, manufacturing and support