

Steven J. Schaar

Steven is currently Manager of Customer Quality Engineering at the United States Steel Corporation. He began his career as a Mechanical Engineering Co-Op from the GMI Engineering and Management Institute, working at the Buick Division of General Motors in 1984. He held several engineering roles at GM before leaving to join the United States Steel Corporation in 1993.

At U. S. Steel, Steve became part of their newly formed Product Applications group specializing in Tooling Development, Formability Analysis, Stamping Technology Training and Cost Reduction.

To start the new millennium, in the year 2000 he joined the Daimler-Chrysler Corporation, now FCA, to aid in the development of Process Control Teams at Warren Stamping Plant. During the next 12 years, he held management roles in both their pressroom and assembly operations including Process Control, Production, Quality, Maintenance, and HR. He was also named as the Management Facilitator of their UAW Joint PQI Program. He became a certified Chrysler BlackBelt as well as a certified TS16949, ISO-9001 and ISO-14001 auditor and was the Manufacturing Quality Assurance System Champion for Warren Stamping.

In 2012, he returned to U. S. Steel as a Metallurgical Specialist and part of their Rapid Response Team. A highly specialized team that trains and assists their customer base in problem solving steel conversion related issues. Since that time he has taken on the added responsibility of managing a group of Customer Quality Engineers that have responsibility for customer facing issues across the country.

