



NASA's Leadership Development Group will be sponsoring a quarterly Steel 101 Webinar that will be led by various NASA Metal Suppliers covering product lines.

These webinars are intended for anyone within your organization who wants to gain valuable insight on how steel is produced.

Jake Ecklund of SSAB Americas will review how steel plate is produced, explaining how an order is fulfilled from scrap selection through melting, casting and the plate production processes.

About Your Instructor:

Jake Ecklund, is an Applications Engineer at SSAB Americas. Jake received his BS in Material Sciences and Engineering from Iowa State University in 2010 and has been employed with SSAB ever since. Jake has progressed through various roles as a Research Analyst, Mill Metallurgist, and now Applications Engineer with SSAB. SSAB America's Applications Engineering department is composed of metallurgists that work closely with: SSAB's customers, industry groups, and others within the company to provide value to SSAB's customers by enhancing their use and understanding of SSAB's steel plate and coil products.