About the Program
This seminar provides a comprehensive introductory overview of cold rolling. The course covers fundamentals, equipment, rolling theory, control, threading, rolls, lubrication, measurement, instrumentation, safety and new technology. Attendees will leave this course with a better understanding of the basic metallurgy involved, the different types of products and product attributes, the types of mills used, and equipment involved with the mills, the theory of rolling, latest technologies involved in cold rolling, safety aspects, rolling solutions, production measures, and much more. Panel discussions will provide an opportunity to discuss issues and engage in problem-solving.

Who Should Attend
Anyone who would like to expand their knowledge and understanding of cold mills and cold rolling should attend. This includes electrical, mechanical, lubrication and metallurgical engineers; maintenance personnel; operators; and those responsible for quality assurance. Equipment manufacturers, field service personnel, on-line and off-line service suppliers will also benefit from this course.

Registration Fees
Registration fees: Member US$1,295, Non-member US$1,540. Registration includes breakfast and lunch Monday–Thursday, reception Monday and Tuesday, plant tour with bus transportation, and a course workbook or flash drive including presentations.

Hotel Accommodations
A block of rooms has been reserved at the Hilton Palacio del Rio. Please call the hotel at +1.210.222.1400 by 30 January 2023 to secure the AIST discount rate of US$199 per night for single/double occupancy.

Professional Development Hours
This course may qualify for up to 21 Professional Development Hour (PDH) credits. Each attendee will receive a certificate listing the quantity of PDH credits earned for the course. This course is not approved for PDH credit in New York, Florida, North Carolina and Oklahoma.

Attention Non-Members
Non-member registration fees include membership in AIST through 31 December 2024. Membership is not automatic. A completed membership application must be returned to AIST.

Organized By
AIST’s Cold Sheet Rolling Technology Committee