

AIST Fall Meeting Notice / Agenda Cold Sheet Rolling Technology Committee

Date: 14-15 October 2025
Location: AIST Headquarters, Cranberry, PA
Tours: Andritz and SMS

AIST technology committee members are asked to print out the latest revised meeting agenda from our website one week prior to this meeting.

Monday, 13 October 2025 – Optional and Self Register

AIST - Pittsburgh Chapter Dinner Meeting

Keynote: Dave Stickler, CEO – Hybar LLC Schedule: 5:30 p.m. Networking Reception

6:30 p.m. Dinner and Keynote

Location: Wyndham Grand Downtown

600 Commonwealth Place

Pittsburgh, PA 15222

Cost: TBD

Tuesday, 14 October 2025

Meeting at AIST Headquarters, 186 Thorn Hill Rd, Warrendale, PA 15086

Donuts and Pastries 7:00 am

1. Chair's opening remarks

8:00 am

- 2. Appoint minute-taker
- 3. Antitrust guidelines
- 4. Membership and attendance
- 5. Review minutes of CSRTC Meeting at AISTech 2025
- 6. AIST Staff Announcements
- 7. Steel Industry Fatalities
- 8. Main agenda items
 - AISTech 2026 Session Development
 - Review the Selection of Abstracts
 - Determine session structure (Due by 28 Oct) including session titles & session chairs
 - Review Papers Chair and Session Chair instructions
 - Finalize AISTech call for papers for next year
 - Sheet and tin cold rolling, temper/skinpass rolling, pickling, cleaning and annealing facilities: new, revamps or modernizations. Process



AIST Fall Meeting Notice / Agenda Cold Sheet Rolling Technology Committee

modeling and equipment reliability studies. New or revised technologies for enhancing safety, energy efficiencies, cost, quality, productivity and yield. Topics of interest include but are not limited to: width, thickness, shape, flatness, edge drop, surface, temperatures, properties, steering, and processing of new and/or advanced high-strength steels.

- Finalize committee roundups
 - Cold Mills
 - Pickle Lines
- Technology Training conference
 - Cold Rolling Fundamentals
 - 8-12 March 2026
 - Hilton Indianapolis
 - Indianapolis, IN
 - Tour: SDI Heartland
 - Advanced Cold Rolling 201
 - 12-13 March 2026
 - Hilton Indianapolis
 - Indianapolis, IN
 - Sheet Processing and Finishing Lines
 - 21-24 September 2026
 - Charleston, SC
 - Tour: Nucor Berkeley
- Study Tour planning
 - Korea
 - 1-15 August 2026



AIST Fall Meeting Notice / Agenda Cold Sheet Rolling Technology Committee

- 9. Discussion items
 - De-chocking, Hydraulic Locks on Morgoil Bearings
 - Primetals Tom Wojtkowski (Confirmed)
 - Chock and Bearing Maintenance
 - SMS Chad Donavan (Confirmed)
 - Andritz Mike Palmer (Confirmed)
 - Glunt Ind. Todd Dzurinda (Confirmed)
 - Bearings / Bearing Inspection
 - Timken Mike Allega (Confirmed)
 - Bearing Services Norm Thomas (Ken)
 - Grease
 - Quaker Houghton John Accurso (Confirmed)
 - Chrome Alternatives for Cold Mill Work Rolls
 - Rockport Roll Shop Josh Kellems (Ken)
 - HVOS ? (Body Coat Will)
- 10. Next meeting
 - Date:
 - Location:
 - Meeting Topic:
 - Tour:
- 11. Chair conclusion
- 12. Adjourn for the day

5:00 pm

Optional after-hours dinner/activity:

 Paradise Island Bowl and Beach 7601 Grand Ave.
 Pittsburgh, PA 15225 6:00 pm



AIST Fall Meeting Notice / Agenda Cold Sheet Rolling Technology Committee

Wednesday, 15 October 2025

Tours

- Meet at facilities
 - Please wear:
 - Long Sleeves and Pants
 - Closed Toed, Hard Soled Shoes
 - Bring your own Hard Hat and Safety Glasses if possible

ANDRITZ Metals USA Inc.

8:00 am

2970 Duss Avenue, Ambridge, PA 15003

Home of our ANDRITZ Herr-Voss Stamco Mill Servicing and STS Shapemeter roll servicing capabilities.

ANDRITZ Metals USA Mill Services is a 42,000 square foot facility that specializes in custom roll grinding, roll balancing, repair services and complete seamless tube mill manufacturing maintenance and service. We provide complete roll grinding services including pick-up and delivery of rolls.

Capabilities

- Grind Range from 1" to 60" Diameter
- CNC & Manual Lathes
- 6" Boring Mill
- Blanchard Grinding
- Chock Maintenance, Reconditioning and Fabrication
- Reconditioning, Repair and Upgrades of Leveler Cassette Modules
- Reconditioning and Upgrades of Side Trimmers
- Reconditioning and Upgrades of Scrap Choppers
- Reconditioning and Upgrades of Levelers
- Pipe and Tube Equipment Maintenance and Reconditioning Service
- STS Shapemeter Maintenance, Reconditioning and Upgrades

Additional Plant Information

- Max Crane Capacity 60 Tons
- Total Square Footage 125,000 ft²



AIST Fall Meeting Notice / Agenda Cold Sheet Rolling Technology Committee

SMS group – Washington

10:30 am

750 Manifold Road, Washington, PA 15301

SMS group is well represented in North America to service our customers in the most important markets of steel, aluminum and copper. Our employees in the offices and workshops are available for sales, project handling, and technical services.

Capabilities

- Rolling mill repair services
- AGC Cylinder repair and testing
- Reels and mandrels rebuilds
- SIEFLEX® drive spindle, gearing and gear box rebuild services
- Chock repairs and fleet management
- X-Roll® Oil Bearings and related components

Additional Plant Information

- Max Crane Capacity 60 Tons
- Total Square Footage 125,000 ft²

Adjourn ~ 12:30 pm



AIST Fall Meeting Notice / Agenda Cold Sheet Rolling Technology Committee

Antitrust Compliance

Antitrust law prohibits agreements or understandings between two or more individuals or businesses to regulate prices or quantities of goods and services, to allocate customers or territories, to hinder or limit a competitor or potential competitor's operations, or otherwise unreasonably restrain business activity. Discriminatory pricing or servicing is also prohibited.

Every individual who participates in AIST meetings and activities should follow these guidelines:

- DON'T discuss with other members your own or competitors' prices, pricing procedures, or anything
 that might affect prices such as costs, discounts, terms of sale, or profit margins, or anticipated wage
 rates.
- DON'T make announcements or statements about your own prices or those of competitors.
- DON'T talk about what individual companies plan to do in particular markets or with particular customers.
- DON'T disclose to others any competitively sensitive information.
- DON'T propose or agree to any action intended to disadvantage or injure another company.
- DON'T stay at a meeting or activity where any such anti-competitive talk occurs.
- DO have an AIST staff person present at any meetings and insist on the agenda being followed and minutes kept.
- DO confer with AIST staff before making any statement with competitive ramifications.

It is incumbent upon all AIST members to adhere to these guidelines to avoid putting all parties and their respective companies at risk for antitrust law violation.

Anti-Harassment Policy

The Association for Iron and Steel Technology (AIST) is dedicated to providing harassment-free events for everyone, regardless of age, race, religion, disability, gender, gender identity or sexual orientation. We do not tolerate harassment in any form of anyone attending an AIST event.

Harassing behaviors include: offensive verbal comments related to age, race, religion, disability, gender, gender identity or sexual orientation; the use or display of sexual images, activities or commentary in public spaces; deliberate intimidation; stalking or following; harassing photography or recording; sustained disruption of events; or inappropriate physical contact.

Participants asked to stop any harassing behavior are expected to comply immediately. Participants violating this policy may be sanctioned or expelled from the event or the membership at the discretion of the AIST leadership.