



ADVANCING THE TECHNICAL DEVELOPMENT, PRODUCTION, PROCESSING AND APPLICATION OF IRON AND STEEL

## **AIST AISTech Meeting Notice / Agenda Cranes Technology Committee**

**Date: 4 May 2026**

**Location: David L. Lawrence Convention Center  
Pittsburgh, PA Room 334**

1. **Chair's opening remarks — *Russ Walters*** <Noon>
2. **Appoint minute-taker — *Russ Walters***
3. **Membership and attendance — *Russ Walters***
4. **Review & approve minutes of previous meeting — *Russ Walters***
5. **AIST Staff Announcements — *Madison Dehel***
6. **Main agenda items — *Russ Walters***
  - **Review and approve or amend mission statement**
    - To develop specifications for safe and dependable cranes that can be properly designed, installed and maintained; and to promote new technologies and communicate more efficient operational and maintenance practices through networking for the continuous improvement of heavy industrial overhead cranes.
  - **Nominations for Board of Director Level Awards—Distinguished Member and Fellow, Sendzimir Award, Fairless Award and Steelmaker of the Year nominations**
  - **Develop committee objectives for next year**
    - Committee Meetings
      - Fall 2026: Orlando, FL
        - 22 – 23 September 2026
        - Tour: Blue Origin (to be confirmed)
        - Technical Topics:
      - Spring 2027: TBD
        - Tour:
        - Technical Topics:
    - 32<sup>nd</sup> Crane Symposium – *Tom Berringer*
      - Date: 8-10 June 2026
      - Location: Pittsburgh, PA
  - **Elect New Officers**
    - Chair— Steve Lubeck, Laser-View Technology
    - Vice Chair— Josh Laska, Control Chief Corporation
    - Membership Chair – Mike Sparks, Dellner Bubenzer USA
    - Education Chair— Tom Berringer, Gantrex
    - Young Professional Chair— Roland Najbar, Siemens Industry
    - Digitalization Liaison— Tad Dunville, Unique Group

**Association for Iron & Steel Technology**

186 Thorn Hill Road, Warrendale, PA 15086-7528 USA  
Phone +1.724.814.3000 • Fax +1.724.814.3001 • www.aist.org



ADVANCING THE TECHNICAL DEVELOPMENT, PRODUCTION, PROCESSING AND APPLICATION OF IRON AND STEEL

## **AIST AISTech Meeting Notice / Agenda Cranes Technology Committee**

- **Steve Lubeck to present Chair Plaque to Russ Walters for his year of service to the committee**

### **7. Discussion items**

- TR 1 - D/C Mill Motors, 1-A, A/C Motor Specification
  - The decision was to achieve this with no changes planned.
- TR 4 – Alloy Steel Chain and Alloy Steel Chain Slings for Overhead Lifting
  - No changes planned.
- TR 6 – Spec. for EOH Traveling Cranes for Steel Mill Service
  - Report on the subcommittee’s recent activities.
- TR 7 – Specifications for Ladle Hooks
  - Last printed in 2020 and available on AIST.org website for purchase.
- TR 8 – Insulated Conductors for Metals Industry Crane and Aux. Motors
  - Report on the subcommittee’s recent activities.
- TR 11 – Brake Standards for Mill Motors
  - Report on the subcommittee’s recent activities.
- TR 13 – Guide for the Design and Construction of Mill Buildings
  - Report on the subcommittee’s recent activities.
- AIST Overhead Crane Maint., Insp. and Repair Handbook
  - Last printed in 2017 and available
  - No further action is currently required.
- Crane Safety and Training Guidelines
  - Report on the subcommittee’s recent activities

### **8. Chair conclusion**

### **9. Adjourn**

<1:30pm>



ADVANCING THE TECHNICAL DEVELOPMENT, PRODUCTION, PROCESSING AND APPLICATION OF IRON AND STEEL

## **AIST AISTech Meeting Notice / Agenda Cranes 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.