

HIC 22

Dept./Mail Stop

Fax

Membership Application

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186 Thorn Hill Road Warrendale, PA 15086 USA

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

Personal Information	Male E Female Prefer not to answer
Personal information	Male Female Prefer not to answer O Dr. Mr. Mrs. Ms. O O Cher

Last Name	First Name	M.I.
Casual Name	Suffix (Jr., III)	Birth Date

Business Information

Present Position or Title

Company Name

Street Address

City State/Province ZIP/Postal Code Country

Phone (Required)

Extension

Business Email

Principal Company Activity, Product or Service

Alternate Information

Street Address			
City	State/Province	ZIP/Postal Code	Country
Phone		Fax	
Personal Email			

Preferred **Mailing** Address:
Business
Alternate
Preferred **Email** Address:
Business
Alternate

Technical Interests

Long Products

Please specify your areas of technical interest:

Safety & Health	Pipe & Tube
Environmental	Rolls
Cokemaking	Metallurgy — Steelmaking & Casting
Ironmaking	Metallurgy — Processing, Products &
Direct Reduced Iron	Applications
Electric Steelmaking	Energy & Utilities
Oxygen Steelmaking	Electrical Applications
Specialty Alloy & Foundry	Digitalization Applications
Ladle & Secondary Refining	Project & Construction Management
Continuous Casting	Maintenance & Reliability
Hot Sheet Rolling	Lubrication & Hydraulics
Cold Sheet Rolling	Refractory Systems
Galvanizing	Material Handling
Tinplate Mill Products	Cranes
Plate Rolling	Transportation & Logistics

Membership Qualifications

Please check one:

□ **PRODUCER MEMBER** — May be granted to any individual responsible for the technical, engineering and/or operating phases of the production of iron and steel, including basic raw materials, and the shaping, finishing and coating processes.

□ **SUPPLIER MEMBER** — May be granted to any individual actively engaged in a company supplying equipment, products or services to the iron and steel or allied industries.

□ ACADEMIC MEMBER — May be granted to any individual employed by or enrolled full-time at an accredited college or university, who is responsible for research and development, student instruction, or studying for possible service and support to the iron and steel industry.

Sponsor

For recognition in the Member-Recruit-a-Member Campaign,
please indicate who has encouraged you to become a member

N	a	m	e:

Company: **Membership Fees** AIST Membership Professional Members US\$130 Young Professional Membership' (age 30 or younger) US\$65 US\$0 *Applicable to New Members only. Can onl e used once. ABM-AIST Combi-Membership (optional) □ AIST Professional of US\$104 Payment Informati Remit your dues by: Credit Card: D Check Pavable in U.S. dol

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Card							
Number:							
Exp. Date (Required):		_ Signature			 	 	
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Membership is on a calendar basis, 1 January through 31 December, and includes an annual subscription to *Iron & Steel Technology*. New members who join after 1 September will remain members through 31 December of the following year.

Contributions or gifts to the AIST are not deductible as charitable contributions for U.S. federal income tax purposes. However, dues payments may be deductible as ordinary and necessary business expenses or miscellaneous itemized deductions depending on the status of the individual taxpayer. Please consult your tax advisor.

TO THE BOARD OF DIRECTORS:

Application is hereby made to the Association for Iron & Steel Technology for membership as indicated. If elected, I agree to comply with the bylaws of the Association. Members may access bylaws online at AIST.org.

By checking this box, you are confirming you have read and accept the new AIST Privacy Statement found at AIST.org. The statement was updated to include content required by the General Data Protection Regulation (GDPR).



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General Information

My main reason for becoming a member of AIST is:

Annual conference discounts	Monthly I&ST journal	Technical education
Specialty Conference discounts	Member Chapter events	Networking
Publication discounts	Technology Committee participation	SteelNews.com access
Please specify your highest level of education		
High School	Bachelor's	Den Ph.D.
Associate's	Master's	Cher
My employer:		
Pays 100% of my dues.	Subsidizes% of my dues.	Does not pay for my dues

AIST Member Chapters

The Member Chapters of AIST schedule regular events for local metals industry professionals to foster strong business contacts and the steel fraternity. These events may include dinner presentations, training sessions, product fairs, student activities, tours of local steel-related facilities, holiday dinner dances and golf outings. For more information, visit AIST.org and click on "Local Member Chapters."

Select only one primary or "home" chapter (P) and, if desired, up to two secondary chapters (S) from which to receive chapter programming and correspondence:

P S

- □ □ Argentina
- Australia
- □ □ Birmingham
- 🗆 🗆 Brazil
- Detroit
- □ □ European
- □ □ Globe-Trotters 🗆 🗆 India
- □ □ Korea

PS

- □ □ Middle East North Africa (MENA)



- □ □ Northeastern Ohio
- Northern (includes Canda)
- Northern Pacific
- □ □ Ohio Vallev
- □ □ Philadelphia

- P S
- □ □ Pittsburgh
- □ □ Southeast
- Southern California
- □ □ Southwest
- □ □ St. Louis

AIST Technology Committees

The Technology Committees of AIST are volunteer-based committees dedicated to advancing the technical development, production, processing and application of iron and steel. Technology Committees meet 3-4 times per year and typically include plant tours, roundtable discussions, technical presentations, and the development of technical sessions for AIST conferences and symposia. To participate in the Technology Committees, you must be a member of AIST and attend at least one committee meeting per year. Please check up to two committee(s) to join.

I. Safety & Environment Division

- □ Safety & Health
- Environmental

II. Cokemaking & Ironmaking Division

- Cokemaking
- Direct Reduced Iron
- Ironmaking

III. Steelmaking Division

- □ Electric Steelmaking
- Oxygen Steelmaking
- □ Specialty Alloy & Foundry

IV. Refining & Casting Division

- Ladle & Secondary Refining
- Continuous Casting

V. Rolling & Processing Division

Hot Sheet Rolling Cold Sheet Rolling Galvanizing □ Tinplate Mill Products Plate Rolling Long Products Pipe & Tube Rolls

VI. Metallurgy Division

□ Metallurgy — Steelmaking & Casting □ Metallurgy — Processing, Product & Applications

VII. Energy & Control Division

□ Energy & Utilities Electrical Applications

Digitalization Applications

VIII. Plant Services & Reliability Division

Project & Construction Management

□ Maintenance & Reliability

- Lubrication & Hydraulics
- Refractory Systems

IX. Material Movement &

Transportation Divisionv

- Material Handling
- Cranes
- □ Transportation & Logistics

For more information about AIST Technology Committees:

Contact: Anna Voss Phone: +1.724.814.3097 Email: avoss@aist.org