

Warre

□ Direct Reduced Iron

☐ Electric Steelmaking

☐ Electrogalvanizing

☐ Energy/Combustion

☐ Equipment Design

☐ Equipment Manufacturing

☐ Engineering
☐ Environmental

☐ Finance

☐ Finishing

☐ Electrical Engineering

☐ Oxygen Steelmaking

☐ Power, Combustion &

☐ Product Development ☐ Production Planning &

□ Operations

☐ Pipe & Tube

☐ Plant Services

□ Plate Rolling

Utilities ☐ Product Application

□ Pickling

☐ Sensors Systems

□ Stainless Steel

☐ Steel Refining

☐ Structural Rolling

☐ University Affairs

☐ Transportation & Logistics

□ Smelting

□ Tinplating

□ Other_

Membership Application

Phone: +1.724.814.3000 • Fax: +1.724.814.3001 Email: membership@aist.org

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

gaged in a company supplying equipment, product and steel or allied industries. Present Position or Title ACADEMIC MEMBER — May be granted to by or enrolled full-time at an accredited college or sible for research and development, student in			
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Company Name Dept./Mail Stop Street Address City State/Province Extension Fax Business Email Dept./Mail Stop Dept./Mail Stop Dept./Mail Stop Dept./Mail Stop Sponsor For recognition in the Member-Sponsor-a-Memindicate who has encouraged you to become a Name: Company: Company Name Dept./Mail Stop Sponsor For recognition in the Member-Sponsor-a-Memindicate who has encouraged you to become a Name: Company: Momborship Foos	□ 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.		
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City State/Province ZIP/Postal Code Country			
Phone Fax Query Professional Membership (age 30 or younger)	US\$57.50		
Personal Email			
Preferred Mailing Address: ☐ Business ☐ Alternate Payment Information			
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Technical Interests Please specify your areas of technical interest: Alloy Production Flat Products Scheduling Foundry Operations Professor/Instructor Professor/Instructor Flat Products Professor/Instructor Flat Products Professor/Instructor Professor/Instructor Flat Products Professor/Instructor Professor/Instruct			
□ Alloy Production □ Flat Products Scheduling Card Number: □ Professor/Retrievers Number: □			
□ Alternative Ironmaking □ Foundry Operations □ Professor/Instructor □ Annealing/Heat Treating □ Galvanizing □ Project Management			
□ Automation/Process Control □ Hot Rolling □ Purchasing Exp. Date (Required):Signature:			
□ Blast Furnace Ironmaking □ Human Resources □ Quality Control □ Casting □ Information Systems □ Raw Materials			
☐ Coating ☐ Inspection/Testing ☐ Refractories Membership is on a calendar basis, 1 Januar	ry through 31 December,		
☐ Coke/Coke Products ☐ Long Products ☐ Reheating ☐ and includes an annual subscription to Iron & ☐ Cold Rolling ☐ Lubrication/Hydraulics ☐ Research & Development ☐ members who join after 1 September will re	<i>Steel Technology</i> . New emain members through		
□ Cold Rolling □ Lubrication/Hydraulics □ Research & Development □ Computer Application □ Maintenance □ Rod & Bar Rolling 31 December of the following year.	omani mombolo undugil		
☐ Construction ☐ Material Handling ☐ Roll Shop	G		
□ Corporate □ Metallurgy □ Safety □ Contributions or gifts to the AIST are not deducting cranes □ Mill Buildings □ Sales/Marketing □ tions for U.S. federal income tax purposes. How			

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.

SIGNATURE OF APPLICANT



Membership Application

Contact: Pat Philbin

Phone: +1.724.814.3056

Email: pphilbin@aist.org

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

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General Information

☐ Ladle & Secondary Refining

☐ Continuous Casting

My main reason for becoming a member	of AIST is:				
☐ Annual conference discounts	☐ Monthly <i>I&ST</i> jou	Monthly I&ST journal		☐ Technical education	
☐ Specialty Conference discounts	Member Chapte	events	Networking		
Publication discounts	Technology Com	Committee participation		om access	
Please specify your highest level of educ	ation:				
☐ High School	☐ Bachelor's		☐ Ph.D.		
☐ Associate's	☐ Master's		Other	_	
My employer:					
☐ Pays 100% of my dues.	☐ Subsidizes	% of my dues.	☐ Does not pa	y for my dues.	
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AIST Member Chapters					
The Member Chapters of AIST schedule re and the steel fraternity. These events may i local steel-related facilities, holiday dinner of Chapters."	nclude dinner presentations, t dances and golf outings. For n	raining sessions, produ nore information, visit A	ict fairs, student activiti NST.org and click on "L	ies, tours of Local Member	
Select only one primary or "home" chap receive chapter programming and co		o two secondary ch	apters (S) from whic	ch to	
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· ·		Northern (includes			
□ □ Australia □ □ lı		Northwest	□ □ Sou	thern California	
□ □ Birmingham □ □ k □ □ Brazil □ □ N		☐ Ohio Valley ☐ Philadelphia	□ □ St. L		
		☐ Pittsburgh	2 202	.0010	
		☐ San Francisco			
AIST Technology Committees					
The Technology Committees of AIST are vo	oluntaar-hasad committaas da	idicated to advancing th	ne technical developme	ant production	
processing and application of iron and stee table discussions, technical presentations, pate in the Technology Committees, you make the check up to two committees, to join.	I. Technology Committees me and the development of techn	et 3-4 times per year a ical sessions for AIST o	nd typically include pla conferences and symp	nt tours, round- osia. To partici-	
	W D III				
I. Safety & Environment Division ☐ Safety & Health	V. Rolling & Processing Di ☐ Hot Sheet Rolling		Plant Services & Relia		
□ Environmental	☐ Cold Sheet Rolling		aintenance & Reliability	agement	
	☐ Galvanizing		ubrication & Hydraulics		
II. Cokemaking & Ironmaking Division ☐ Cokemaking	☐ Tinplate Mill Products☐ Plate Rolling	U K	efractory Systems		
☐ Direct Reduced Iron	☐ Long Products	IX. I	Material Movement &		
☐ Ironmaking	☐ Pipe & Tube		Transportation Divisio	n	
III. Oto che chi co Di dat	☐ Rolls		aterial Handling		
III. Steelmaking Division □ Electric Steelmaking	VI. Metallurgy Division		ranes ransportation & Logistics		
□ Oxygen Steelmaking	☐ Metallurgy — Steelmaking		and portation a Logictico		
☐ Specialty Alloy & Foundry	Metallurgy — Processing, F				
	Applications		For more information	n about	
IV. Refining & Casting Division	VII Energy & Central Divis	sion A	AIST Technology Cor	mmittees:	

VII. Energy & Control Division

☐ Energy & Utilities

☐ Electrical Applications

☐ Computer Applications