

☐ Ladle & Secondary Refining

□ Continuous Casting

☐ Hot Sheet Rolling

□ Cold Sheet Rolling

☐ Tinplate Mill Products

Galvanizing

□ Plate Rolling

□ Long Products

□ Digitalization Applications

☐ Maintenance & Reliability

☐ Lubrication & Hydraulics

☐ Transportation & Logistics

□ Refractory Systems

■ Material Handling

□ Cranes

☐ Project & Construction Management

HIC 22

Membership Application

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

ndale, PA 15086 USA	ADVANC	ING THE TECHNICAL D	DEVELOPMENT, PRODUCTION, PROCESSING AND APPLICATION OF IRON AND S				
Personal Information	ion ☐ Male ☐ Female ☐ Dr. ☐ Mr. ☐ Mrs.	☐ Prefer not to answer ☐ Ms. ☐ Other	Membership Qualifications Please check one:				
Last Name	First Name	M.I.	 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 				
Casual Name	Suffix (Jr., III)	Birth Date	coating processes.				
Business Informa	tion		□ 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.				
Present Position or Title			□ 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				
Company Name]	Dept./Mail Stop	possible service and support to the iron and steel industry.				
Street Address							
City Sta	te/Province ZIP/Postal	Code Country	Sponsor				
Phone (Required)	Extension	Fax	For recognition in the Member-Recruit-a-Member Campaign, please indicate who has encouraged you to become a member.				
Business Email			- Name:				
Duoiness Eman			Company:				
Street Address			☐ Professional Membership US\$130☐ Young Professional Membership* (age 30 or younger) US\$65 US\$0				
City Sta	te/Province ZIP/Postal	Code Country	*Applicable to New Members only. Can only be used once.				
Phone	F	=ax	- ABM-AIST Combi-Membership (optional) □ AIST Professional or Young Professional Add US\$104				
Personal Email			PAID				
	J Address: □ Busine Address: □ Busines		Payment InformatiMA GRAD Remit your dues by:				
Tachnical Interact	0		Credit Card: Masser Card DISCOVER DI				
Technical Interest			☐ Check Payable in U.S. dollars to AIST				
☐ Safety & Health	☐ Pipe & Tub	e	Card Number: L L L L L L L L L L L L L L L L L L L				
EnvironmentalCokemaking	☐ Rolls	Steelmaking & Casting	Exp. Date (Required):Signature				
☐ Ironmaking		Steelmaking & Casting Processing, Products &	V				
□ Direct Reduced Iron□ Electric Steelmaking	Applications Energy & U	s Itilities	Membership is on a calendar basis, 1 January through 31 December, and includes an annual subscription to <i>Iron & Steel Technology</i> . New members who join after 1 September will remain members through 31 December of the following year.				
Oxygen SteelmakingSpecialty Alloy & Found	□ Decarbonizry □ Electrical A		Contributions or gifts to the AIST are not deductible as charitable contributions for				
_ opositing / moy a round	., <u> </u>		ILS federal income tax purposes. However, dues payments may be deductible a				

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 con-tent required by the General Data Protection Regulation (GDPR).



Membership Application

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

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General Information

☐ Continuous Casting

My main reason for becoming a r	nember of AIST	is:				
Annual conference discountsSpecialty Conference discountsPublication discounts		 Monthly <i>I&ST</i> journal Member Chapter events Technology Committee participation 		pation	☐ Technical education☐ Networking☐ SteelNews.com access	
Please specify your highest level	of education:					
☐ High School		☐ Bachelor's			☐ Ph.	D.
☐ Associate's		☐ Master's			☐ Oth	er
My employer:						
☐ Pays 100% of my dues.		☐ Subsidizes	% of my	dues.	☐ Do	es not pay for my dues.
AIST Member Chapters						
The Member Chapters of AIST sch and the steel fraternity. These even local steel-related facilities, holiday Chapters."	its may include di dinner dances ar	nner presentations nd golf outings. Fo	s, training session r more information	ns, product fair on, visit AIST.o	s, studerg and	ent activities, tours of click on "Local Member
Select only one primary or "hom receive chapter programming			o to two secon	dary chapter	's (S) f	rom which to
S P S			P S Midwest Northeastern Ohio Northern (includes Canda) Northern Pacific Ohio Valley Philadelphia			S D S D Pittsburgh D Southeast D Southern California D Southwest D St. Louis
AIST Technology Committ	ees					
The Technology Committees of AIS processing and application of iron a table discussions, technical presen pate in the Technology Committees check up to two committee(s) to jo	and steel. Techno tations, and the d s, <i>you must be a</i>	logy Committees need to be levelopment of tecling the levelopment of the levelopment of tecling the levelopment of the leve	neet 3–4 times p nnical sessions f	er year and ty or AIST confer	oically i ences a	nclude plant tours, round- and symposia. To partici-
I. Safety & Environment Division ☐ Safety & Health ☐ Environmental		ling & Processing Sheet Rolling Sheet Rolling	Division	VIII. Plant Services & Reliability Division ☐ Project & Construction Management ☐ Maintenance & Reliability ☐ Lubrication & Hydraulice		ruction Management Reliability
II. Cokemaking & Ironmaking Division ☐ Cokemaking ☐ Direct Reduced Iron ☐ Ironmaking		vanizing plate Mill Products e Rolling g Products e & Tube		 ☐ Lubrication & Hydraulics ☐ Refractory Systems IX. Material Movement & Transportation Divisiony 		
III. Steelmaking Division ☐ Electric Steelmaking ☐ Oxygen Steelmaking		s etallurgy Division allurgy — Steelmakir allurgy — Processing		☐ Material Handling☐ Cranes☐ Transportation & Logistics		g
□ Specialty Alloy & Foundry IV. Refining & Casting Division □ Ladle & Secondary Refining	Ap	Applications VII. Energy & Control Division		For more information about AIST Technology Committees:		

☐ Energy & Utilities

☐ Electrical Applications

☐ Digitalization Applications