

Continuous CastingHot Sheet Rolling

□ Cold Sheet Rolling

☐ Tinplate Mill Products

□ Galvanizing

□ Plate Rolling

■ Long Products

**HIC 20** 

■ Maintenance & Reliability

☐ Lubrication & Hydraulics

☐ Transportation & Logistics

Refractory Systems

Material Handling

□ Cranes

## **Membership Application**

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

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

idale, PA 15086 USA			, , , , , , , , , , , , , , , , , , , ,	
Personal Information	☐ Male ☐ Female ☐ Dr. ☐ Mr. ☐ Mrs.	□ Ms □ Other	Membership Qualifications	
	<b>-- - - - - - - - - </b>	<b>4</b> Mis. <b>4</b> Other	Please check one:	
			□ <b>PRODUCER MEMBER</b> — May be granted to any individual responsible	
Last Name	First Name	M.I.	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.	
<b>Business Information</b>	1		□ 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 respon-	
Company Name		Dept./Mail Stop	sible for research and development, student instruction, or studying for possible service and support to the iron and steel industry.	
Street Address			Su	
City State/Pi	rovince ZIP/Posta	I Code Country	Sponsor	
Dhana (Daguirad)	Cytonolon	Fax	For recognition in the Member-Recruit-a-Member Campaign,	
Phone (Required)	Extension	rax	please indicate who has encouraged you to become a member.	
Business Email			Name: Company:	
Principal Company Activity, F	Product or Service		Company.	
· ····o·pai· o o····pai···y / · tou ····y, ·			Membership Fees	
<b>Alternate Information</b>				
	_		AIST Membership	
			☐ Professional Membership US\$130	
Street Address			☐ Young Professional Membership* (age 30 or younger)  US\$65 US\$0	
City State/Pr	rovince ZIP/Posta	I Code Country	*Applicable to New Members only. Can only be used once.	
Phone		Fax	ABM-AIST Combi-Members April 1997 And US\$104	
Personal Email				
			MA GRAD	
Preferred Mailing Ad			Payment Information	
Preferred <b>Email</b> Add	ress: 🗆 Busines	s 🗆 Alternate	Remit your dues by:	
			Credit Card:	
Technical Interests			☐ Check Payable in U.S. dollars to AIST	
Please specify your areas of te	chnical interest:		Card	
☐ Safety & Health	☐ Pipe & Tub	е	Number:	
□ Environmental	☐ Rolls			
☐ Cokemaking		— Steelmaking & Casting	Exp. Date (Required): Signature:	
☐ Ironmaking		— Processing, Products &	Membership is on a calendar basis, 1 January through 31 December, and includes	
☐ Direct Reduced Iron	Application:		an annual subscription to Iron & Steel Technology. New members who join after	
☐ Electric Steelmaking	☐ Energy & U		1 September will remain members through 31 December of the following year.	
<ul><li>Oxygen Steelmaking</li><li>Specialty Alloy &amp; Foundry</li></ul>	<ul><li>☐ Electrical A</li><li>☐ Digitalization</li></ul>		Contributions or gifts to the AIST are not deductible as charitable contributions for	
☐ Ladle & Secondary Refining	ū	Construction Management	U.S. federal income tax purposes. However, dues payments may be deductible as ordinary and necessary business expenses or miscellaneous itemized deductions	

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.

depending on the status of the individual taxpayer. Please consult your tax advisor.

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).



## **Membership Application**

Contact: Anna Voss

**Phone:** +1.724.814.3097 Email: avoss@aist.org

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

Page 2

## **General Information**

☐ Ladle & Secondary Refining

☐ Continuous Casting

My main reason for becoming a membe	r of AIST is:	
☐ Annual conference discounts	☐ Monthly <i>I&amp;ST</i> journal	☐ Technical education
☐ Specialty Conference discounts	Member Chapter events	□ Networking
☐ Publication discounts	☐ Technology Committee parti	cipation
Please specify your highest level of edu	cation:	
☐ High School	☐ Bachelor's	☐ Ph.D.
☐ Associate's	☐ Master's	Other
My employer:		
☐ Pays 100% of my dues.	☐ Subsidizes% of m	ny dues.
AIST Member Chapters		
and the steel fraternity. These events may local steel-related facilities, holiday dinner Chapters."	include dinner presentations, training sess dances and golf outings. For more information	fessionals to foster strong business contacts sions, product fairs, student activities, tours of ation, visit AIST.org and click on "Local Member
Select only one primary or "home" cha receive chapter programming and co	pter (P) and, if desired, up to two secon errespondence:	ondary chapters (S) from which to
PS PS	P S	P S
•		ern (includes Canda) 🔲 🗅 Southern California
□ □ Australia □ □		
S	Korea	· ·
	Mexico □ □ Philad Midwest □ □ Pittsbu	•
	Northeastern Ohio	•
AIST Technology Committees		
		advancing the technical development, production, per year and typically include plant tours, round-
		s for AIST conferences and symposia. To partici-
	nust be a member of AIST and attend at	t least one committee meeting per year. Please
check up to two committee(s) to join.		
I. Safety & Environment Division	V. Rolling & Processing Division	VIII. Plant Services & Reliability Division
☐ Safety & Health ☐ Environmental	☐ Hot Sheet Rolling☐ Cold Sheet Rolling☐	<ul> <li>□ Project &amp; Construction Management</li> <li>□ Maintenance &amp; Reliability</li> </ul>
Livionine ital	☐ Galvanizing	☐ Lubrication & Hydraulics
II. Cokemaking & Ironmaking Division	☐ Tinplate Mill Products	☐ Refractory Systems
☐ Cokemaking	☐ Plate Rolling	
□ Direct Reduced Iron	☐ Long Products ☐ Pipe & Tube	IX. Material Movement &
☐ Ironmaking	☐ Rolls	Transportation Divisionv ☐ Material Handling
III. Steelmaking Division		☐ Cranes
☐ Electric Steelmaking	VI. Metallurgy Division	☐ Transportation & Logistics
☐ Oxygen Steelmaking	☐ Metallurgy — Steelmaking & Casting	
☐ Specialty Alloy & Foundry	☐ Metallurgy — Processing, Product & Applications	,
IV Refining & Casting Division	, ipplications	For more information about
IV. Refining & Casting Division	VII Energy & Control Division	AIST Technology Committees:

VII. Energy & Control Division

☐ Electrical Applications
☐ Digitalization Applications

☐ Energy & Utilities