



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

FROM: Association for Iron & Steel Technology (AIST)
186 Thorn Hill Road
Warrendale, PA 15086 USA

**FOR
IMMEDIATE
RELEASE**

CONTACT: Stacy Varmecky
(724) 814-3066
svarmecky@aist.org

**WILLIAM P. BREEDLOVE, VICE PRESIDENT, BUSINESS
DEVELOPMENT AND ENGINEERING, HARSCO METALS
AMERICAS, APPOINTED AIST PRESIDENT FOR 2010–2011**

PITTSBURGH, Pa., May 6, 2010 — **William P. Breedlove**, vice president, business development and engineering, Harsco Metals Americas, Cranberry Twp., Pa., USA, has been appointed president of the Association for Iron & Steel Technology (AIST) for 2010–2011. He succeeds past president Anthony R. Bridge, vice president — engineering and technology, United States Steel Corporation, Pittsburgh, Pa., USA.

AIST announced its new executive committee and board of directors during AISTech 2010, the organization's annual conference and exposition, which was held May 3–6, 2010, in Pittsburgh, Pa., USA.

Also appointed as officers were:

First Vice President: **R. Joseph Stratman**, executive vice president, Nucor Corp., Charlotte, N.C., USA

Second Vice President: **Kent D. Peaslee**, F. Kenneth Iverson Steelmaking Chair, Missouri University of Science & Technology, Rolla, Mo., USA

Past President: **Anthony R. Bridge**, vice president — engineering and technology, United States Steel Corporation, Pittsburgh, Pa.

Officer-at-Large: **Terry G. Fedor II**, general manager, ArcelorMittal Cleveland, Cleveland, Ohio, USA

Officer-at-Large: **Glenn A. Pushis**, vice president and general manager flat rolled division, Steel Dynamics Inc., Butler, Ind., USA

Officer-at-Large: **Michael D. Garcia**, senior vice president— manufacturing and supply chain, Evraz Inc. NA, Portland, Ore., USA

Treasurer: **Theodore F. Lyon**, managing director, Hatch Associates Inc., Pittsburgh, Pa., USA

Secretary: **Ronald E. Ashburn**, executive director, AIST, Warrendale, Pa., USA

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AIST board members include **Ricardo A. Anawate**, vice president and general manager, Gerdau Ameristeel Beaumont, Beaumont, Texas, USA; **James M. Baur**, senior research engineer, AK Steel Corp., Middletown, Ohio, USA; **Michael F. Bigowsky**, vice president, Globex Corp., Canfield, Ohio, USA; **Robert Buchanan**, president, The Cline Co., Taylors, S.C., USA; **Larry A. Dalke**, rolling mill manager, Nucor Steel Seattle Inc., Seattle, Wash., USA; **James A. Dunn**, manager, hot rolling maintenance, ArcelorMittal Dofasco Inc., Hamilton, Ont., Canada; **James O. Finley III**, BOF day supervisor, Arcelor Mittal Indiana Harbor, East Chicago, Ind., USA; **Peter Harschnitz**, manager, mechanical engineering, ArcelorMittal Dofasco Inc., Hamilton, Ont., Canada; **Frank Jere**, business unit manager, byproducts, DTE Energy Services, Saline, Mich., USA; **Chad McClimans**, safety and security manager, V&M Star, Youngstown, Ohio, USA; **Matthew J. Merwin**, research consultant, U. S. Steel Corp., Munhall, Pa., USA; **Michael P. Olson**, roll shop planner, California Steel Industries Inc., Fontana, Calif., USA; **Richard Rhamey**, engineering manager, ArcelorMittal Dofasco Inc., Hamilton, Ont., Canada; **Veena Sahajwalla**, scientia professor, University of New South Wales, Sydney, New South Wales, Australia; **Randy C. Skagen**, vice president and general manager, Nucor Steel Tuscaloosa Inc., Tuscaloosa, Ala., USA; **Donald R. Spencer**, CTL/shipping supervisor, Nucor Steel Tuscaloosa Inc., Tuscaloosa, Ala., USA; **Darrell E. Sturgill**, general manager, technical sales, Stollberg Inc., Niagara Falls, N.Y., USA; **Gary M. Urso**, partner, TDI Group LLC, Sewickley, Pa., USA.

AISTech 2010 was one of the largest gatherings of industry personnel in the world this year, with more than 6,000 people attending. The four-day conference program encompassed more than 390 technical presentations, and exhibits by 431 domestic and international companies.

For more information, call (724) 814-3000, ext. 1 or visit www.AISTech.org.

AIST is an international technical association of more than 13,800 professional and student members, representing iron and steel producers, their allied suppliers and related academia. The association is dedicated to advancing the technical development, production, processing and application of iron and steel.

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