

Scrap Supplements & Alternative Ironmaking 9

Wyndham Lake Buena Vista Disney Springs Resort Area
Orlando, Fla., USA

6-8 March 2023



First Announcement and Call for Abstracts

The AIST Direct Reduced Iron Technology Committee is planning a specialty conference titled Scrap Supplements & Alternative Ironmaking 9 to be held in Orlando, Fla., USA. This will be the ninth in a series of symposia on this topic, which began with a highly successful meeting in Myrtle Beach, S.C., in 1993, organized by the Process Technology Division Advanced Technology Committee of AIST's predecessor, the Iron & Steel Society. This meeting was followed by others in Myrtle Beach in 1996; Trinidad in 1999; and under AIST in Baltimore, Md., in 2004, 2008 and 2012; and then its most recent location of Orlando in 2017 and 2020.

These conferences are international in scope and participation, covering activity in research, process and project development, plant construction and start-up of direct reduction and alternative ironmaking processes aimed at supplying iron units to feed the growth of electric furnace flat-rolled steel production worldwide. The 2023 conference will focus on the following areas: successful projects/processes, the challenges of struggling processes, processes still under development, new approaches and the use of the reduced iron products.

To encourage candid discussion and to accommodate the most recent findings, written manuscripts are not required. Authors are encouraged to make their PowerPoint presentations available to attendees.

This announcement will serve as the initial call for abstracts. Please submit abstracts via the online submission form on AIST.org by 26 August 2022.

General information and registration details will be available on AIST.org.

Organizing Committee

Jan van der Stel, Tata Steel Europe; Joe Poveromo, RMI Global Consulting; Angelo Manenti, Metal Consulting LLC; Thomas Battle, consultant; José Noldin, Companhia Siderúrgica Nacional LLC; Koji Saito, Nippon Steel Corp.; Mitren Sukhram, Hatch Associates Ltd.; Zane Voss, CIX LLC; Becky Hites, Steel-Insights Inc.