

The 9th Asia-Pacific Steel & Raw Material Conference

March 1st – 5th, 2019

Schedule

Date	Theme	Venue
March 1 st (Sunday)	Arrival Nagoya	Nagoya
March 2 nd (Monday)	<p>Visiting Automobile Factory of Toyota in Nagoya and Local Foundry Factory Automobile Factory and Museum of Toyota</p>	Nagoya
March 3 rd (Tuesday)	<p>Mt. Fuji 1. Visit Mt. Fuji (2.5 hours Bus distance) 2. Visit Mt Fuji afternoon and Hakone Hot Spring Hotel</p>	Hakone
March 4 th (Wednesday)	<p>Visit Japan Foundry Co., Ltd. 1.) visit Foundry plant on the way to Tokyo 2.) Arrival to Hotel and Registration at afternoon</p>	Tokyo
March 5 th (Thursday)	<p>Conference in Tokyo 08:30 – 12:00 a.m.</p> <p>Subjects Development of Steel Industry in Japan Development of Ferroalloy Industry in Japan Development of Ferroalloy Industry in China Development of Steel Industry in Southeast Asia Development of Steel Scrap Industry Development of Raw Material Industry</p> <p>14:00-17:00 p.m. TPS High-end Business Management Course Refined Production, Supply Chain Management, Quality and Efficiency Improvement, Automation and TPS on time</p>	Tokyo
March 6 th (Friday)	Return trip or free travelling	Tokyo

(To be subject to the organizer's final notification)

Profile of Enterprises in Nagoya (Visiting One Factory Only)

1. Japan Foundry Co., Ltd.

Japan Foundry Co., Ltd. is a foundry enterprise that was founded in 1920 by Soichiro Asano, who established Tokyo-Yokohama. At the beginning of founding, Japan Foundry Co., Ltd. mainly produced castings for shipbuilding. Japan Foundry Co., Ltd. is aimed at creating development force for innovative materials and products, strive for achieving technical force to satisfy the customers and the teamwork force to carry out business for high quality and high efficiency. Japan Foundry Co., Ltd. unremittingly creates the 3 forces and unreservedly bring them into play to provide high value-added for the customers.

2. Kimura Foundry

Kimura Foundry was founded in 1927 and was the first to introduced full mold casting in Japan in 1966. Kimura Foundry is specialized in producing various full mold castings. Now, Kimura Foundry has factories in Omaezaki, Shimizu Cho and Gunma. The annual yield of full mold casting has exceeded 100,000 tons. As the longest, largest and strongest full mold foundry enterprise in the world, Kimura Foundry has been committed to the development and innovation of full mold casting. In recent years, Kimura Foundry has made achievements in solid casting materials, technological progress, clean production and energy conservation and emission reduction.

3. Aoyagi Manufacturing

In 1950, Aoyagi founded Aoyagi Manufacturing in South District, Yokohama and started production and construction for architectural metal. Since then, Aoyagi has been committed to development and expansion architectural steel frame and hardware engineering. With iron, the material, Aoyagi provides the best high quality products by using technology and capability to make a contribution to development of the society. They increasingly strive to improve their skills to ensure that high quality products are delivered securely. In their work places especially in Kanagawa Prefecture, Yokohama, Kawasaki and Tokyo Prefecture, all public and private works selected structure of Aoyagi, which was well received by many customers.