

2020 AJSI Webinar

Energy-Efficient and Environmental Transition towards Sustainable Steel Industry



14th Dec 2020

12.30 - 3.40 pm	Myanmar
1.00 - 4.10 pm	Indonesia Thailand Vietnam
2.00 - 5.10 pm	Malaysia Philippines Singapore
3.00 - 6.10 pm	Japan

Register online for free

Deadline | 13th Dec 2020

<https://forms.office.com/Pages/ResponsePage.aspx?id=Rkmgzh1C-UKFQQHbNGnTiVuuSijuqyVKLUOm-wE2PEJUNEVQNE1GSUIYVThRTFVVSEFVU0xUM0hONi4u>

*Participants will receive the link to join the zoom webinar a few days before the event

JOIN ZOOM AJSI WEBINAR!

ASEAN-Japan Steel Initiative (AJSI) is a public-private initiative launched in 2014, aiming to exchange knowledge and experiences and thereby contribute to the energy saving and environmental protection in ASEAN.

This year, AJSI will organize the first webinar to highlight how the steel industry, which is highly affected by the COVID-19 pandemic, can take short- and long-term measures to improve its competitiveness by increasing energy efficiency and environmental performance.

This webinar is open for both public and private stakeholders of the steel industry in ASEAN 7 countries (Indonesia, Malaysia, Myanmar, Philippines, Singapore, Thailand, and Vietnam) and Japan.

General Inquiries | Mr. Akifumi Nishihata ajsi_webinar2020@jtb.com

ASEAN Iron and Steel Council (AISC) | Mr. Reza J. Wardhana reza.jwardhana@seaisi.org

The Japan Iron and Steel Federation (JISF) | Ms. Hiromi Kawamata kawamata@jisf.or.jp

Tentative Agenda

Date: 14th December 2020 | Language: English

Time (Malaysia Time)	Agenda	Speaker	Duration
14:00-14:05	Opening Remarks	Ministry of Economy, Trade and Industry (METI), Japanese Government	5 min
14:05-14:10	Opening Remarks	Mr. Nghiem Xuan Da South East Asia Iron and Steel Institute (SEAISI) /The ASEAN Iron & Steel Council (AISC)	5 min
14:10-14:15	AJSI Initiative: Purpose and Activities	Mr. Yoshio Takagi The Japan Iron and Steel Federation (JISF)	5 min
Session 1: Energy saving & Environmental Technologies for Steel Industry- Short term solutions Chairperson - SEAISI/AISC			
14:15-14:30	Operational Improvements and Small-Scale Investment for EAF and Rolling Mills	Mr. Michio Nakayama JFE Techno-Research Corporation	15 min
14:30-14:50	Company-wide energy-saving activities	Mr. Hiroyuki Ikeda JFE Bars & Shapes Corporation	20 min
14:50-15:05	Energy Saving Technology for Industrial Furnaces -Highly Efficient Combustion System for Radiant Tube Burner	Daido Steel Co., LTD	15 min
15:05-15:20	Energy Saving Technologies for Electric Arc Furnaces and Rolling Mills [TBD]	JP Steel Plantech Co. (SPCO)	15 min
15:20-15:35	High Efficient Combustion Technology for Energy Saving [TBD]	Chugai Ro Co., Ltd.	15 min
15:35-15:50	Q&A		15 min
Session 2: Approaches to Energy Efficient and Environmental Transition - Long-term solutions Chairperson - JISF			
15:50-16:05	The Joint Crediting Mechanism (JCM) Project-Finding in ASEAN Countries	Nippon Steel Research Institute Corporation (NSRI)	15 min
16:05-16:20	International Standards for Steel Industry: ISO14404 Series and New Efforts	Dr. Toru Nagai Nippon Steel Corporation	15 min
16:20-16:35	Energy and CO ₂ Benchmarking Activities in Thailand	Iron and Steel Institute of Thailand (ISIT)	15 min
16:35-16:50	Latest policy & technology trend for sustainable growth of the steel industry (1) Approach towards Circular Economy in Steel Sector (2) Challenge towards “Zero-Carbon Steel”	Dr. Shiro Watakabe JFE Steel Corporation	15 min
16:50-17:05	Q&A		15 min
17:05-17:10	Closing Remarks	Dr. Hitoshi Dohnomae Nippon Steel Corporation (The Chair of International Strategic Committee, JISF)	5 min