Usage of Structural Steel and Stainless Steel in Architecture Building & Construction Sector.

Date: 19 July, 2017

Venue: The Pride Plaza Hotel, Terminus, B.G-12, Action Area,1-B, New Town, Rajarhat, Kolkata, West Bengal--700156

6:30 - 6:50 pm - Registration

6:50 - 7:00 pm - Welcome address by Mr KK Pahuja, President, ISSDA

7:00 – 7:10 pm - Opening address by Mr Sushim Banerjee, DG, INSDAG

Keynote Address:

7:10 - 7:40 pm - Stainless Steel in Structural Applications by
Mr Graham Sussex, Consultant, Nickel Institute

7:40 - 8:05 pm - Efficient Use of Steel in Construction Sector by
Dr Jayanta Saha, INSDAG

8:05 – 8:20 pm - Case Study on Structural Applications in Stainless Steel by Mr Yatinder Suri, Outokumpu India Pvt Ltd

8:20 – 8:30 pm - Question and Answer

8:30 – 8:35 pm - Vote of Thanks by Mr Rohit Kumar, ISSDA

8:35 pm - Cocktail & Dinner

RSVP
Mr Jausline George (95820 57590)
Dr Jayanta Saha (98316 87911)
Indian Stainless Steel Development Association: The Indian Stainless Steel Development Association (ISSDA) is an apex body representing the stainless steel industry in India. Founded in 1989 by leading Stainless Steel producers, the Indian Stainless Steel Development Association has served as the focal point for the development of the national stainless steel industry.

ISSDA has been undertaking programmes and workshops with an objective of creating awareness about stainless steel as well as introducing newer application of stainless steel for sustainable development. ISSDA is also in the forefront of taking up issues which help in creating sustainable solutions by using stainless steel in various walks of life and thereby improving the quality of living.

Nickel Institute: Nickel Institute is the global association of the world's primary nickel producers who together account for approximately 85% of worldwide annual nickel production outside China. Our mission is to promote and support the use of nickel in appropriate applications. NI grows and supports markets for new and existing nickel applications including stainless steel; and promotes sound science, risk management, and socio-economic benefit as the basis for public policy and regulation.

Through our science division NiPERA Inc. (www.nipera.org), we also undertake leading edge scientific research relevant to human health and the environment. NI is the centre of excellence for information on nickel and nickel-containing materials and has offices in Asia, Europe and North America.

INSDAG strives to expand the use of steel in the residential, commercial, infrastructure, industrial and rural segments of the construction industry. However, shortly it will also cover automotive, power, rail and road transportation and irrigation segments.

In doing so, INSDAG organizes a series of seminars and workshops which act as a platform for all connected to the steel value chain architects, consultants, structural engineers, steel producers, contractors, fabricators, hardware suppliers, government agencies, specifies etc.