



Indian Stainless Steel Development Association

Invites you to attend a workshop on

"New age Application of Stainless Steel In Architecture Building and Construction"

At Hotel Fortune Murali Park, Vijayawada

On Friday, July 21, 2017 from 6:30 PM onwards

Followed by Dinner

RSVP:

Mr. Ravindranath Jonna Email: jonnaravi@gmail.com Mobile No: +919444399761 Landline : +918912744733

Mr. Jausline Email: nissda@gmail.com Mobile No: +919582057590

Tel: 0124 4375 501, 502 & 503, Fax: 0124 4375 509

Note: 1) There are no registration charges for this event. 2) Request to confirm by 14/7/2017about your participation

About ISSDA

Founded in 1989 by leading stainless steel producers, it was formed with the explicit objective of diversifying the applications of stainless steel in India and increasing usage volumes in the country.

ISSDA is the service organization of the Indian Stainless Steel Industry to provide authentic technical information to engineers, specifiers, designers and end users. For more details visit www.stainlessindia.org.

About 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. Their mission is to promote and support the use of nickel in appropriate applications including stainless steel.

Objective of the Program

Stainless steel has been used in this industry since the 1920's and is not a new material, use of stainless steel and range of applications has been growing. Some applications are highly visible and stainless steel is both aesthetic and functional, such as curtain wall and roofing. Others are practical, safety related and sometimes hidden, like masonry and stone anchors, bollards and safety railings. The characteristics of stainless steel, notably its corrosion resistance, aesthetic appearance and mechanical properties, make it ideally suited for many architectural applications. Optimum performance of this material is achieved by taking into account these characteristics when designing in stainless steel.

The number of different stainless steel alloys used in building and construction has expanded. The more highly alloyed molybdenum containing stainless steels are preferred by leading architectural and landscape design and structural engineering firms for more corrosive locations because of their enhanced corrosion resistance.

Our idea of this program is to make our architecture, building and construction industry aware about the uses and application of stainless steel in their respective domain.

Program Structure

Date : 21st July 2017 (Friday)

Venue: Hotel Fortune Murali Park, Vijayawada

6:30-6:45 pm	-	Registration
6:45-6:55 pm	-	Welcome address by Mr. K K Pahuja <mark>, President, ISS</mark> DA
6.55-7.15 pm	-	Address by Chief Guest
7.15-7.45 pm	-	"Recent Trends in the Use of Stainless Steel in Architecture, Building and Construction"
		Keynote Address by <i>Graham Sussex, Nickel Institute, Australia</i>
7:45-8:00 pm	-	"Use of Stainless Steel in Smart City Infrastructures and its Long Term Advantages"
		- Mr. M Ramadas, SAIL, Salem Steel Plant, Salem
8:00 – 8:15 pm	-	"Different Stainless Steel finishes for Architectural application"
		- Mr. NP Rao, Minox, Bangalore
8:15 – 8:30 pm	-	"Fabrication with stainless steel for ABC sector"
		- Mr. K Pandian, SAIL, Salem Steel Plant, Salem
8:30 – 8:40 pm	-	Vote <mark>of Thanks</mark> - Mr. J Ravindranath, Advisor ISSDA
8:40 pm onwards	-	Networking - Dinner

