How to Register

Online Registration, please click HERE

Mail the completed form together with cheque payable to 'IES SDO' to:

SPRING Singapore Standards Seminars (SS560)

c/o SDO@IES (Attn: Amy Sim) The Institution of Engineers, Singapore

70 Bukit Tinggi Road, Singapore 289758

Seminar Fee per pax (inclusive of GST): \$\$36.30

Fee includes a copy of SS560: 2016 and light refreshments.

Closing Date: 8 July 2016

Enquiries

Name: Ms Jasmine Bai Name: Ms Amy Sim

Email: iasmine.bai@iesnet.org.sg Email: amv.sim@iesnet.org.sg

Tel: 6461 1252 6461 1237

Registration is on a first-come, first-serve basis and will be confirmed upon receipt of full payment and/or other appropriate payment mode(s). No refund will be made for any cancellations but replacements are welcomed. SDO@IES reserves the right to postpone or cancel the Seminar due to unforeseen circumstances.

Registration Form		
Dr / Mr / Ms / Mrs:		
Designation:		
Email:		
Organisation Name: (in full):		
Mailing Address:		
Mobile:	Tel:	
NRIC No./FIN :	_ Cheque No.:	
License No.:		
Professional Engineer / Architect / WHSO / FSM (please delete where appropriate)		





Seminar on Singapore Standard for **Specification for Steel** for Reinforcement of Concrete - Weldable. Reinforcing Steel - Bar, Coil and **Decoiled Product (SS 560 : 2016)**

Date: 15 July 2016, Friday Time: 2pm to 5.30pm

Singapore Institute of Technology (SIT) Venue:

10 Dover Drive

University Resource Centre (URC) Level 1

Auditorium

Singapore 138683

This Seminar is / may be qualified for CPDs and/or PDUs by:

(i) IES/ACES C&S Resident Engineers (RE) and Resident Technical Officers Registry (RTO) – 3 STU (Structural)

Professional Engineers Board Singapore - PDU Pending (ii)

Board of Architects Singapore - Singapore Institute of (iii) Architects - CPD Pending

Supported by:

Organised by:









Introduction

The seminar will provide an update on the newly revised Singapore Standard SS 560: 2016 and highlight the use of higher strength Grade 600 steel reinforcing bars (rebars), new bar rib geometry and other key changes over the old SS 560: 2010 standard. Test methods and factory production control certification in accordance with SS 560: 2016 will also be shared at the seminar. It will also highlight current design restrictions based on Eurocode 2 and how Grade 600 rebars and couplers can be used effectively to improve productivity in cage construction and column design.

Who Should Attend

- Architects
- Consultants
- Contractors
- Developers
- Government agencies / regulatory bodies
- Professional engineers
- Suppliers / manufacturers
- Tertiary institutions
- Testing / accreditation bodies

What You Will Learn

- Overview of the standard and the essential requirements on design, material, certification and testing on Grade 600 rebars
- Manufacture of Grade 600 rebars in Singapore
- Knowledge of construction productivity funding for Grade 600 Steel
- Legislative requirements relating to approval of supplier

Partner Organisations:







Programme

Time	Topic
1.30pm	Registration
2pm	Welcome Address
·	Mr Chan Kok Way Chairman, Building and Construction Standards Committee Managing Partner, SD Architects & Associates Pte Ltd
2.10pm	Overview of SS 560
	Er. Lim Peng Hong Chairman, Technical Committee on Building Structures & Substructures Managing Director, PH Consulting Pte Ltd
2.20pm	Benefits of using Grade 600 Steel Rebars
	Er. Prof. Chiew Sing Ping Convenor, Working Group on SS 560 Singapore Institute of Technology
2.40pm	Sustainable Manufacturing of Grade 600 Rebars in Singapore
	Mr Natarajan Saravanan Member & Secretary, Working Group on SS 560 Assistant Vice President, NatSteel Holdings Pte Ltd
3pm	SS 560 Product Characteristics and Evaluation of Conformity
	Mr Yusoof Aynuddin Co-Convenor, Working Group on SS 560 Divisional Director, SETSCO Services Pte Ltd
3.20pm	Refreshments and Networking
3.50pm	Threaded Rebars and Mechanical Couplers
	Mr Hidetaka Yoshihara General Manager of Overseas Division Tokyo Tekko Co., Ltd
4.10pm	Regulatory Control on the use of Grade 600 Rebars
	Er. Chew Keat Chuan Commissioner of Building Control & Group Director, Building Engineering Group, Building & Construction Authority Deputy Chairman, Building and Construction Standards Committee
4.30pm	Panel Discussion
	Moderator: Mr Chan Kok Way Chairman, Building and Construction Standards Committee
5.30pm	End