

How to Register

- 1) Online Registration, please click [HERE](#)
- 2) 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): S\$36.30

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

Closing Date: 8 July 2016

Enquiries

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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 the Reinforcement of Concrete - Weldable, Reinforcing Steel – Bar, Coil and Decoiled Product (SS 560 : 2016)

Date: 15 July 2016, Friday
Time: 2pm to 5.30pm
Venue: Singapore Institute of Technology (SIT)
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)**
- (ii) Professional Engineers Board Singapore – PDU Pending
- (iii) Board of Architects Singapore – Singapore Institute of Architects – CPD Pending

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