

DETAILS

Metalizing For Corrosion Protection -Friday, 29 June 07

Seminar Fee:

SIA Member

*Complimentary access

*** For SIA Members whose registrations have been confirmed, attendance is compulsory. Absentee/Cancellation after 27 June 2007 will be charged S\$20.00. Verbal notification of cancellation is not acceptable.**

BOA/CIJC Member

**S\$ 30.00 (incl 5% GST)

Non-Member

**S\$ 40.00 (incl 5% GST)

**Cheque must be received by SIA latest by 22 June 2007. After this date, only cash payment will be accepted.

Closing Date for Registration : **22 June 2007**

Enquiry (call Ms Jasmine Chan) Tel: (65) 6226 2668

Fax: (65) 6226 2663

REGISTRATION

Name: _____

NRIC No: _____

Membership No: [] SIA _____

[] CIJC (Pls specify Institution) _____

[] BOA Reg No _____ [] Non-Member

Organisation: _____

Address: _____

_____S()

Tel: _____ Fax: _____

Email: _____

Contact Person: _____

Bank/Cheque No: _____ Amount S\$ _____

Please forward your registration form and crossed cheque payable to **"Singapore Institute of Architects"** before the closing date to:



Ms Jasmine Chan
Singapore Institute of Architects
79B Neil Road, Singapore 088904

Registration will be on a First-Come-First-Served basis and will be accepted upon receipt of registration form and payment to SIA. Registration by fax will only be confirmed upon receipt of payment.

Cheque payment for this activity should not be combined with payment for other SIA events/courses.

Fees paid are non-refundable under all circumstances. Replacement of participant will be allowed only if notification is made at least 7 days before the event.

Where a Non-Member replaces a Member (must be from the same organisation) the fee difference will have to be made good to SIA prior to the event.

SYNOPSIS

With the recent increase in price and scarcity of supply for both sand and granite, there have been many calls from the Singapore government to look at alternative materials for the construction industry here in Singapore. Steel is used extensively overseas for construction, but makes up for probably less than 5% of the local buildings. One of the major problems with using steel locally, is that Singapore being in a "tropical, marine environment", means high corrosion rates and difficulty with long term maintenance. Metalizing provides an alternative coating solution for steel, giving long term protection against corrosion, with no further required maintenance. Metalizing has been used to protect steel against corrosion overseas, with over 80 years of service life demonstrated. A further benefit is that with the protection offered by Metalizing, coated steel can now be used whereas before a more expensive material such as Stainless steel would have to be specified for use. This seminar will outline the advantages that Metalizing can offer and highlight recent projects that have used Metalizing in Singapore and the US.

SPEAKER'S PROFILE

Bill Jordan is the General Manager of MTM Metalizing. Bill was born in New Zealand, and studied at Auckland University, gaining a Bachelors Degree in Engineering, specializing in chemical and materials engineering. Bill has worked mainly in the offshore energy industry, spending time as a Inspection engineer, Corrosion engineer and Metallurgist, as well as being involved in construction projects with both structures and pipelines in onshore and offshore roles. Bill has worked in SE Asia for over 23 years.

SINGAPORE INSTITUTE OF ARCHITECTS



Singapore Institute of Architects/MTM Metalizing Pte Ltd
jointly present

Metalizing For Corrosion Protection

Friday, 29 June 2007

- 12.00pm Registration
- 12.15pm Buffet Lunch
- 12.30pm Welcome Remarks by Singapore Institute of Architects
- 12.35pm Presentation by Mr Bill Jordan
 - Comparison of coating protection alternatives
 - The Metalizing Process
 - Benefits of Metalizing
 - Material Substitution
 - Existing Projects
- 1.30pm Questions & Answers
- 2.00pm End of Seminar

VENUE

Furama Riverfront Singapore
(previously known as Novotel Apollo Hotel)
Venus 1, Level 3
405 Havelock Road
Singapore 169633

ACCREDITATION

A Singapore Institute of Architects (SIA) registered activity. Participating in this activity will accrue **2** points towards the requirements of the SIA Continuing Professional Development Programme.

Registered as a CES Provider of American Institute of Architects (AIA). Participation in this activity will accrue Learning Unit Hours.

Supported by the Royal Institute of British Architects (RIBA) as valid CPD Hours for its members.