#### DETAILS

# Premise® Treated Zone: Termiticide to the Environment - Friday, 29 September 2006

Seminar Fee:

SIA Member \*Complimentary access

\* For SIA Members whose registrations have been confirmed, attendance is compulsory. Absentee/Cancellation after 26 September 2006 will be charged \$\$20.00. Verbal notification of cancellation is not acceptable.

Fax: (65) 6226 2663

BOA/CIJC Member S\$ 30.00 (incl GST)
Non-Member S\$ 40.00 (incl GST)
Closing Date for Registration : 25 September 2006
Enquiry (call Ms Jasmine Chan)
Tel: (65) 6226 2668

REGISTRATION \_\_\_\_

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

Bank/Cheque No: Amount \$\$



Fmail: -

Contact Person:

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  $\underline{\text{\bf should not be}}$  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

ш

OGRAMM

PR(

CPD

0

Bayer is a well known chemical company based in Germany for more than 120 years. Bayer Environmental Science has in-depth expertise in innovative product development, based upon a rich scientific background and has a history of pioneering in insecticide and termiticide with user friendly and environmentally products. Bayer provides technical support and advisory to any government and public sector to ensure termite colony management with no negative impact to environment.

### PROFILE

# Mr Jason William Oliver Nash

Jason graduated in 1987 with a Bachelor of Science in Agriculture (honours) from the University of Sydney, Australia. He then joined

Rhone -Poulenc working as a field Development specialist before moving into a marketing role with the company's insecticides. In 1995 he moved to Singapore as Project Manager for the Asia-Pacific region. In 1997 he moved back to Australia to establish the environmental science business for Rhone-Poulenc. With the merger with AgrEvo to form Aventis, Jason then moved back to Asia as Development Manager for Aventis Environmental Science, Today Jason is based in Singapore as the Development Manaaer Bayer Business Environmental Science for India, South-Fast and North Asia.

#### SINGAPORE INSTITUTE OF ARCHITECTS





Bayer Environmental Science



Agro Technic Pte. Ltd.

Singapore Institute of Architects Bayer CropScience (Malaysia) Sdn. Bhd. Joint Seminar on

Premise® Treated Zone: Termiticide to the Environment

# Friday, 29 September 2006

2.30pm Registration

2.55pm Welcome Note by Singapore Institute of Architects

3.00pm Termite Biology & Control: In-line with Safety to the Environment by Mr Jason William Oliver Nash

3.45pm Break

4.00pm Termite Control: Local Singaporean Experience

5.30pm Questions & Answers

5.45pm End of Seminar

# VENUE

River View Hotel Lily Ballroom, Level 4 382 Havelock Road Singapore 169629

#### 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.