REGISTRATION FORM

National Productivity and Quality S	pecifications (NPQS) Industry Training						
Name	_ □ SIA M □ BOA/CIJC M □ NM						
NRIC No SIA Membership No							
CIJC Membership No BOA Reg No							
(Pls specify Inst							
Address	(S)						
Tel	Fax						
Email Profession							
Contact Person							
	Amount \$						
Please forward your registration form and crossed cheque payable to "Singapore Institute of Architects" by 29 September 2005 for seminar on 06 October 2005, to: Ms Annie Ang Singapore Institute of Architects 79B Neil Road Singapore 088904							
receipt of cheque payment to the Institute. Please do not combine this cheque payment wi Fees paid are non-refundable under any circum	th any other SIA seminars/courses. Istances. However, notified replacements will be allowed advance. Failing which, no replacement will be allowed. FOR OFFICIAL USE						
	Date: Ref:						

С	0	N	T	I	N	Ū	I	N	G			
P	R	0	F	E	s	S	I	0	N	A	L	
D	E	V	E	L	0	P	M	E	N	${f T}$		
P	R	0	G	R	A	M	M	E				



Attn: All SIA Members **SIA Member Firms** Circular No

: 2005/076/MFMS/AA

Date

: 15/09/2005

Singapore Institute of Architects (SIA) presents

National Productivity and Quality Specifications (NPQS) Industry Training (Full Day)

06 October 2005 (Thursday)

[Limited to 25 participants per session]

Time : 10.00 am to 4.00 pm

(Registration will begin at 9.30 am)

Venue: NTUC Learning Hub

10 Anson Road, #06-20 IPW Room International Plaza, Singapore 079903

SEMINAR FEE

(inclusive of 5% GST, 1 refreshment break, course materials)

Participants S\$ 285.00

ACCREDITATION



A Singapore Institute of Architects (SIA) registered activity. Participating in this activity will accrue 8 points towards the requirements of the SIA Continuing Programme.



Registered as a CES (Continuing Education System) 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

INDUSTRY TRAINING BY SINGAPORE INSTITUTE OF NATIONAL PRODUCITIVTY AND QUALITY SPECIFICATION **ARCHITECTS**

INTRODUCTION

editorial initiative to keep this document alive and relevant to the industry. usage in order to bring about the result impetus for NPQS to the next stage of time to actively promote the use of NPQS to achieve maximum penetration of various institutions from the building industry and many players in the construction value chain. The task of writing in consultation with players has been completed and was launched sometime in the middle of 2004. It is now interest and supported by Spring Singapore, Building Construction Authority, Singapore Institute of Architects, Institution of Engineers, Singapore, and Association of Consulting Engineers. The development of the NPQS involved National Productivity and Quality Specification is the product of a convergence of

To further enhance productivity and facilitate the use of NPQS by the industry, the electronic National Productivity and Quality Specifications (eNPQS) was developed. The eNPQS is a software that enables easy access to the base NPQS and PSD templates for the preparation of project specifications, while providing an interface to electronic product catalogues. Any additions, changes and omissions to the NPQS can be tracked and compiled by the eNPQS software for effective project tendering and management.

COURSE OBJECTIVE

- To disseminate the concept of NPQS and eNPQS and its familiarization in the vertical relationship of the value chain. That is to create awareness at all levels of the construction value chain so as to achieve maximum acceptance. To train a body of individuals in all organizations to be competent with the usage of NPQS and to integrate it as part of the building process,
- Ņ
- ώ for efficient preparation of project specifications. To equip users with the skills and knowledge to navigate and use the eNPQS
- 4 refined to meet the needs of the industry. To create an interest group such that NPQS will continually be updated and
- To refine the document structure to achieve a cognitive structure to facilitate easy penetration and use, such that it can be used by Singapore's building professionals in their export drive. This may be achieve by seeking industry feedback and suggestions on how to arrive at an adaptable information specification requirements in building projects. structure which does not require extensive training for understanding of the

TRAINING

- A full day session for members of the project team who will be responsible for the production of project specifications. These are expected to be:

 a) Design Staff and project Architects who having completed design
- drawings communicate the requirements of the design which are best expressed in specifications in addition to drawings. **≨** need create മ specification documents
- 9 assisted design office in the production of standard specifications for tender and contract documents. It is anticipated that this trend will still continue and thus it is essential that quantity surveyors be familiar with the structure and technical content of the NPQS It has become quite pervasive where quantity surveyors have actively

These persons named above will be required to use the NPQS document with the eNPQS software to create a coherent specification document to which will form an integral part of the full set of documents contained in any building project. The emphasis for this group of persons will be in the produce technical specifications for specific projects. usage of the eNPQS software to write and select built in options to