



Port and Harbour Bureau of Ministry of Land, Infrastructure (MLIT), Transport and Tourism in Japan and Science and Technology Department of Ministry of Transport (MOT) in Vietnam have just set up the taskforce to prepare the joint research work for development of technical standards related to port facilities in Vietnam. This time the taskforce decided to have the joint seminar aiming at review and accelerating the work.

The seminar will provide with some presentations on the current situation and future plan for this project from both countries, and also some keynote lectures on related themes to this project. The taskforce looks forward to having good advises from the participants from various fields. The taskforce also hopes that this seminar could be a good opportunity to consider about the role of technical cooperation in the field of technical standards for social infrastructure.

1. Date July.22, 2013 9:30 - 17:40

Seminar Room Kamome, 4th Floor, Yokohama International Center, 2. Venue

Japan International Cooperation Agency (JICA Yokohama)

(2-3-1, Shinko, Naka-ku, Yokohama, 231-0001)

http://www.jica.go.jp/yokohama/office/access.html

3.Entree fee Free

4. Program See Exhibit (next page)

(XSimultaneous interpretation between Japanese and English)

5. Host Main host:

Port and Harbour Bureau of MLIT, Japan

Science and Technology Department of MOT, Vietnam

National Institute for Land and Infrastructure Management, Japan

Co-host:

PARI (Port and Airport Research Institute)

JSCE (Japan Society of Civil Engineers)

SCOPE (Service Center for Port Engineering)

OCDI (The Overseas Coastal Area Development Institute)

JOPCA (Japan Overseas Ports Cooperation Association)

Support:

JICA (Japan International Cooperation Agency)

6. Application for participation

Email to the following address with 1) Name, 2) Affiliation,

3) Telephone number, and 4) Email-address

email: kikaku@ysk.nilim.go.jp

17:00 (Maximum: about 80persons) 7. Entry deadline July.15, 2013

Mr. Yuki TANABE, Administrative Coordination Department, NILIM 8. Contact

TEL: 046-844-5018, FAX: 046-842-9265

Program (tentative)

- •Opening 9:30-9:40
- •Session I 9:40-11:40
 - Lecture 1 9:40-9:50 **Mr. Takumi HARADA** (MLIT)

Internationalization of Japanese technical standards for port facilities

Lecture 2 9:50-10:00 **Dr. Masafumi MIYATA** (NILIM)

Japan-Vietnam Joint project on development of technical standards for port facilities

Lecture 3 10:00-10:50 **Prof. Osamu KIYOMIYA** (Waseda University)

Outline and main features of Japanese Technical Standard for Port Facilities

Lecture 4 10:50-11:40 **Emeritus Prof. Tatsuhiko IKEDA** (Yokohama National University) **History and future efforts of Japanese technical assistance for Asian countries**

- •Lunch 11:40-13:00
- Session II 13:00-15:10
 - Lecture 5 13:00-13:30

Dr. Duong Thi Khue Anh (Deputy Director General, DOST, MOT, Vietnam)

Scheme and current situation of restructuring project of Vietnamese national standards in transportation infrastructure field

Lecture 6 13:30-14:20 **Dr. Nguyen Minh Quy** (Chairman, TEDIPORT, Vietnam)

Current situation and issues on port technical standards in Vietnam and future work plan for re-development the standards

Lecture 7 14:20-15:10 **Prof. Syunji KUSAYANAGI** (Kochi Institute of Technology)

What is the effective scheme for technical specifications development in developing countries?

- •Coffee break 15:10-15:30
- SessionⅢ 15:30-17:40
 - Lecture 8 15:30-16:00 Mr. Hiroyuku YANAGAWA (JSCE International Activities Center)

 JSCE's international activities
 - Lecture 9 16:00-16:30 **undecided** (OCDI)

Purpose and current situation of translation activities of Japanese port technical standards to other languages

Lecture 10 16:30-17:00 **Dr. Ema KATO** (Port and Airport Research Institute)

Guidelines on Strategic Maintenance for Port Structures

(Port Technology Group, ASEAN-Japan Transport Partnership)

Lecture 11 17:00-17:30 Mr. Hisao OOUCHI (SCOPE Translation WG)

English Translation of Japan's Standard Specifications for Port and Harbour Works