





Steel Sheet-Pile Symposium in Vietnam

TC3, International Press-in Association

DATE: October 25, 2017

PLACE: Technical room at the B6 building, the second floor.

Department of Civil Engineering, Ho Chi Minh City University of

Technology, Vietnam

SUMMARY: Recently, a steel sheet-pile method has been used as a permanent structure rather than its temporally works as before, so that design and construction methods have to be well established. This is the common situation not only Japan but also all the Asian countries. International Press-in Association (IPA) has just started the technical committee (TC3) on steel sheet-pile method. In this seminar, the current development and practice on steel sheet-pile method in Japan are introduced under the activity of TC3 and those information are shared with the engineers and professors in Vietnam.

PROGRAM: Chair: **Kiyonobu Kasama** (TC3 core member)

Opening: **Jun Otani** (Chair of TC3 of IPA) 8:30-8:40

Introduction of IPA and TC: Yukihiro Ishihara (TC3 member, IPA) 8:40-9:00

Introduction of TC3 and PFS (Partially floating sheet-pile) method:

Jun Otani (Chair of TC3) 9:00-9:45

Coffee break 9:45-10:00

Current Steel sheet-pile method (materials and construction technology):

Shinji Taenaka (Secretary of TC3) & Kenji Kono (Members of JASPP)

10:00-10:40

Introduction of Press-in technology:

Seiichiro Oiyama (GIKEN SEISAKUSHO ASIA PTE., LTD.) 10:40-11:10

*those presentations includes Q&A.

Closing: Tran Nguyen Hoang Hung & Dang Dang Tung (HCMUT) 11:10-11:30

Supported by International Press-in Association (IPA) and Japanese Association for Steel Pipe Piles (JASPP)