



ASPAC EIA Seminar Role of Consulting Engineers



Announcement

It is a common understanding that every infrastructure facilities have to meet requirements of Environmental Impact Assessment which integrates accountability, stakeholder involvement, disclosure of information, social & environmental considerations throughout project life cycle.

ASPAC Capacity Building Committee conducted EIA fact-finding survey and collected answers from 10



member associations out of 21 member countries in September 2016. The survey revealed the fact that adequate institutional frameworks is lacking, consultants in charge of EIA face discrepancy between government policy and implementation in the field, lack of financial and human resources in many ASPAC countries. Based on the results of survey, ASPAC Executive Committee decided to hold EIA seminars in Jakarta and Hanoi to share common understandings and search for solutions.

Expert speakers from JICA, Indonesia, Vietnam and Japan will present EIA practices, challenges and prospects to deepen understandings of EIA. As a practical tool, JICA's Guidelines for Environmental and Social Considerations is introduced and case studies will be presented to show its effectiveness. As this Guideline is used for ODA loan and grant projects, those participants interested in ODA projects may expedite business opportunity.

Objective of the seminars is to share common practice of EIA and to present a showcase such that it may assist and encourage professionals in government entities and consulting firms in charge of EIA.

We would like to take this opportunity to invite those who are interested in this seminar.

Date: Thursday 14th December, 2017

Seminar Venue: Press Club

12 Ly Dao Thanh Corner of 59A Ly Thai To, Hoan Kiem, Hanoi

Tel: (84-4)3934-0888 Fax: (84-4) 3934-0899

Registration: Free

Please fill-in attached form for registration



Ministry of the Environment



Institution of Professional
Engineers, Japan

ASPAC EIA Seminar

Role of Consulting Engineers

December 14, 2017 13:00~17:40
Press Club, Hanoi

Supported by Ministry of the Environment, Japan (to be confirmed)
Cooperation with Japan International Cooperation Agency and
Institution of Professional Engineers, Japan

Program

| | | | |
|--|-----------------|--|----------------------|
| 12:30—13:00 | Registration | | |
| | M.C. | Secretary General for FIDIC, Engineering and Consulting Firms Association, Japan (ECFAJ) | Yoshihiko Yamashita |
| 13:00—13:05 (5 min) | Opening Address | | |
| | Speaker | President, Vietnam Engineering Consultant Association (VECAS) | Nguyen Thi Duyen |
| 13:05—14:05 (60 min) Q & A included | EIA Guideline | | |
| | Speaker | Director, Environmental and Social Considerations Supervision Division, Credit Risk Analysis and Environmental Review Department, Japan International Cooperation Agency (JICA) | Dr. Noriaki Murase |
| 14:05—15:05 (60 min) Q & A included | EIA Practice | | |
| | Speaker | General Manager, Environmental Science & Engineering Dept., Nippon Koei | Norihiko Inoue |
| 15:05—16:05 (60 min) | Refreshment | | |
| 16:05—17:05 (60 min) Q & A included | EIA Practice | | |
| | Speaker | Environmental Engineer, Power Engineering & Consulting Company 3 - (PECC3) | Nguyen Thai Vu |
| 17:05—17:35 (30 min) | Q & A | | |
| 17:35-17:40 (5 min) | Closing Address | | |
| | Speaker | Chair, ASPAC Capacity Building Committee Managing Director, Nippon Suido Consultants | Dr. Toshio Kurashige |

Registration Form

ASPAC EIA Seminar Role of Consulting Engineers

Deadline: 10th December, 2017

Date: Thursday 14th December, 2017

Venue: Press Club

12 Ly Dao Thanh Corner of 59A Ly Thai To, Hoan Kiem, Hanoi

Tel: +84 24 3934 0888 Fax: +84 4 3934 0899

| | |
|-------------|--|
| Name | |
| Title | |
| Affiliation | |
| Tel & Fax | |
| E-mail | |

Please send registration Form to

Vietnam Engineering Consultant Association (VECAS)

6th Floor, Intellectual Palace, No. 1 Ton That Thuyet Str., Cau Giay Dist., Hanoi

Tel: 84.24.38218093 Fax: 84.24.39740109 E-mail: vecas95@gmail.com

Contact person: Mr. Nguyen Kim Nhu