

AIT Extension

Postal Address: P.O. Box 4, Klong Luang Pathumthani 12120 Thailand Street Address: Suites 1905-7, One Pacific Place 140 Sukhumvit Road Bangkok 10112, Thailand Tel: (66-2) 255-0961-3 Fax: (66-2) 255-0966 Email: extension@ait.ac.th Website: <u>www.extension.ait.ac.th</u>

8 October 2012

Dear Sir / Madam,

We are pleased to announce and invite application for the AIT-EBARA International Training Course on **"Pump Technology for Flood Control"** to be held on **29 November - 4 December 2012** at Ambassador Hotel, Sukhumvit 11, Bangkok, Thailand.

This training course aims to enrich capabilities and skills of participants in practical engineering fields through making review on pump technology for flood control, study essentials and applications of turbo type pump including operation, control method and its maintenance. Field trip to the draining pump station and related case studies will be instructed.

Applicants should have at least B.S. degree in Mechanical, Industrial, and Electrical, or other related fields, and should be between 28-55 years of age. Detailed training objectives and targeted participants are given in the attached flyer.

A limited number of fellowships which cover tuition fees and accommodation at AIT will be offered to qualified applicants from Bangladesh, Cambodia, India, Lao PDR, Myanmar, Nepal, Philippines, Sri Lanka, Thailand and Vietnam. International/Domestic travel to and from Bangkok and per diem shall be borne by each applicant. Selection will be based on academic background, current job responsibilities and experience. Since the instruction will be in English, proven competency in English is required.

Application forms with supporting documents must be received by AIT Extension not later than 16 November 2012.

We look forward to welcoming delegates from your organization to this training course. Also, we appreciate your passing on this information to others who might be interested.

Yours sincerely,

Mr. Voravate Chonlasin Program Director PSCB, AIT Extension