



TechnoForum

FORMWORKS ENGINEERING & SAFETY

SEMINAR OBJECTIVES:

1. To understand the behavior of formworks/scaffolding and the design on how to build them accurately;
2. To properly install/fabricate so that scaffolding and formworks is capable of supporting all the load;
3. To analyze efficient forms to save time and cost.

TARGET: PARTICIPANTS

Formworks Engineer, Project Engineer, Estimators and other Site Personnel involve in formworks.

ACEL will be conducting
“Formworks Engineering & Safety Seminar” on November 10, 2018,
(8:00 A.M. - 5:00 P.M.) at
Hidalgo Room, World Trade
Center Building, Gil Puyat Avenue
Extension cor., Diosdado
Macapagal Blvd. Pasay City.



COURSE CONTENTS

1.	Concrete formation
2.	Importance of formworks and scaffolding
3.	Difference between shoring and scaffolding
4.	How scaffolding and formworks affect quality of concert
5.	Planning for scaffolding safety
6.	Causes of formworks/scaffolding failure
7.	Kinds of scaffolding
8.	Computation of loads and forces on formwork during concreting
9.	Principle of permanent shoring
10.	Care and maintenance of scaffolding/formworks during use and after use.



“FORMWORKS ENGINEERING AND SAFETY SEMINAR”

REGISTRATION FORM

Name: _____

Designation: _____

Company: _____

Address: _____

Tel. No.: _____ Fax No.: _____

Cell Phone: _____ Email Address: _____

REGISTRATION FEE:

Php 1,750.00 per participant (ACEL member) and Php 2,250 per participant (Non-member)

VAT EXCLUDED (Inclusive of meals, hand-outs and certificate)

For more information, please call ACEL Secretariat

Telephone Nos.: (02) 631-8136 or 633-4994

Bank Details:

Bank: UNIONBANK- PASEO DE ROXAS BRANCH

Bank Name: ACEL TECHNICAL TRAINING CENTER, INC.

Savings Account No: 003170000376

NOTE:

- Please make your check payable to **ACEL TECHNICAL TRAINING CENTER, INC.**
- Please fax this accomplished form along with the copy of the deposit slip made for this payment to (02) 633-4994 or email these to acel_i@yahoo.com or attcinc@yahoo.com