

# Asian Rigging Training & Workshop

(In Compliance with European & US Industry Regulations)

**Date :** 22nd to 26th November 2010

**Venue:** Prolyte Products Asia Pacific Sdn Bhd

Lot 59-1 Jalan 51/205

The Highway Centre

46050 Petaling Jaya

Selangor, Malaysia

**Training Instructor :** Ir Harold Waldack

**Registration Fee Euro 550.00 per pax**

**\*Note:** Registration fee are inclusive of lunch **excluding** accomodation and transportation

**Seating Capacity :** A minimum of 7 trainees is required and a maximum of 16 trainees\*.

## REGISTRATION FORM

Please type or print clearly :-

Participant Name/Title : \_\_\_\_\_

Company Name : \_\_\_\_\_

Address : \_\_\_\_\_ City/State \_\_\_\_\_ Zip Code \_\_\_\_\_

Telephone No. \_\_\_\_\_ Fax No. \_\_\_\_\_ Country \_\_\_\_\_

**Please remit payment via telegraphic transfer to the following account :-**

**HSBC Bank Malaysia Berhad**

**7 Jalan Kenari 5**

**Bandar Puchong Jaya**

**47100 Puchong, Selangor**

**Account No. : 353-044332-725**

**Swift Code : HBMBMYKL**

**Note :-**

**1. All local and overseas banking charges are on your account.**

**2. Please quote payment are for Rigging Training & Workshop.**

**3. Registration Closing Date : 29th October, 2010. Payment must be remitted to us latest by 29th October, 2010 failing which, booking is deemed null and void.**

**\* If less than 7 trainees will subscribe, Prolyte Products Asia Pacific Sdn Bhd remains the right to cancel or postpone this training.**

I ..... I/C No. ....fully understand and agree that I am solely responsible for my personal safety during the training/workshop and will indemnify Prolyte Products Asia Pacific Sdn Bhd from any claims.

.....  
Name:

Date :

Please FAX or Email this form together with remittance advise to :-  
PROLYTE PRODUCTS ASIA PACIFIC SDN BHD., Lot 59-1 Jalan 51/205, The Highway Centre,  
46050 Petaling Jaya, Selangor.  
Tel (+603) 7781 3357/3552 Fax (+603) 7781 3502 Email: [jjochong@prolyte.com](mailto:jjochong@prolyte.com)

## WORKSHOP SCHEDULE

Date		TOPICS
Day 1	22-Nov	Introduction to Rigging Liability Risk Assessment Norms & Standards
Day 2	23-Nov	Rigging Basics Calculations Drawings Rigging Plots
Day 3	24-Nov	Rigging Basics PPE (Personal Protective Equipment) Hoist Technology & Controllers Handling of Hoist
Day 4	25-Nov	Set-up & Dismantling Ground support Practice Rigging & PPE
Day 5	26-Nov	Truss Technology Examination