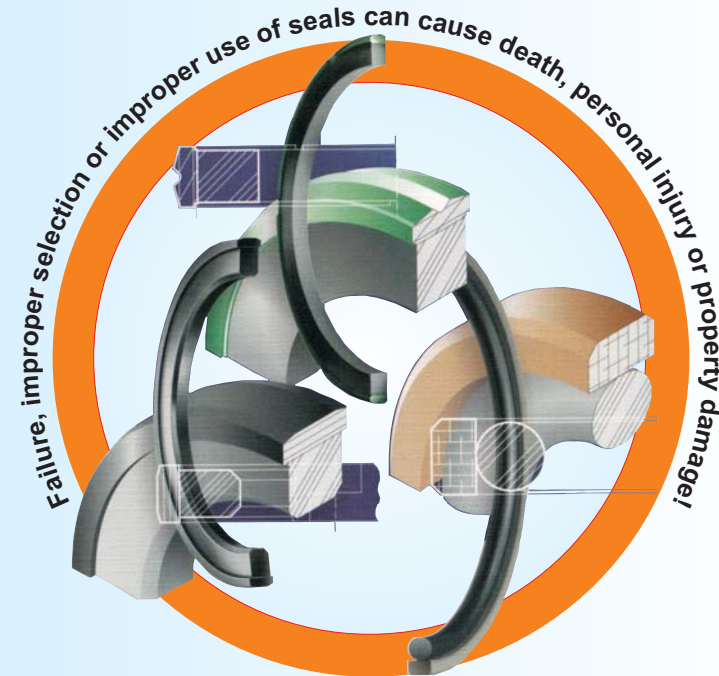


REGISTRATION FORM

INFORMASI UMUM (GENERAL INFORMATION)

Waktu Pelaksanaan/*Time*: 08.30 AM - 04.30 PM
 Tempat/*Venue*: Fluid Sealing System Training Centre
 Fasilitas/*Facilities*: - Ruang Khusus untuk Training/
Special Room for Training
 - Peralatan Training/*Training Tools*
 (O-ring Gauges, O-ring Identifier, Rod Seal Installation Tools, Piston Seal Installation Tools)
 - Snack & Makan Siang/*Lunch*

Register The Only Seals Training in Indonesia Today!



SEALS TRAINING 2010

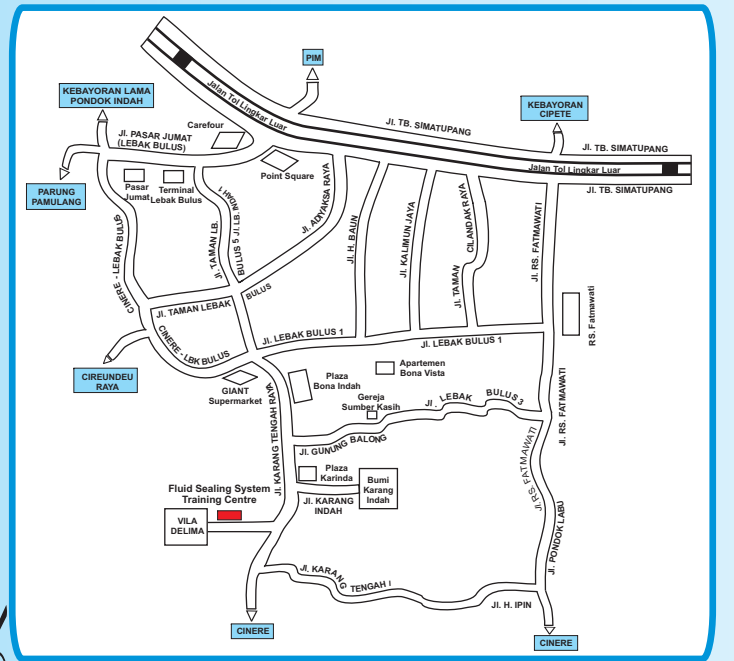
Very Important for Energy, Oil & Gas, Petrochemical, Fluid Power, Mining, Aerospace, Military, Semiconductor, Heavy Industrial, Transportation, Information Technology, Telecom, Consumer & General Industrial

Privileges: - Buku Panduan Training Eksklusif/
Exclusive Training Guide Book
 - Sertifikat/*Certificate*
 - Dokumentasi Training/
Training Documentation (DVD)
 - Souvenir/*Souvenirs*
 - Penghargaan Khusus/*Special Prize*

Investasi/*Investment*: - **Elastomeric O-ring Seal Training**
 Rp. 3.500.000,-
 - **Hydraulic/Pneumatic Seals Training**
 Rp. 5.300.000,-
 (belum termasuk/*exclude* PPN 10%)

Bonus: Gratis peserta keenam untuk pendaftaran 5 peserta sekaligus (berlaku untuk judul training yang sama)/
Free the 6th participant for 5 participant registration at the same training subject

Peta Lokasi/*Location Map*:



FAX TO 021-75900267 ! OR
 EMAIL TO idecemerlang@dnet.net.id !

I am interested to participate:
 Elastomeric O-ring Seal Training
 Hydraulic/Pneumatic Seals Training
 On - / / 2 0 1 0 (Example: 20-22/01/2010)

Training Payment: Cash Telegraphic Transfer*
 On / / 2 0 1 0

Account: PT. Idesejati Intiprakarsa
 BNI'46 Fatmawati, Jakarta, A/C: 000 530 5418
 * Please fax your remittance application with this registration form.

Name :
 Mobile Phone :
 Birth Place/Date :
 Religion :
 Job Title :
 Latest Education : SMU STM Sekolah Kejuruan
 D1 D2 D3 S1 S2 S3
 Major:

Company Name :
 Company Address :
 Phone No. : Ext.:
 Fax No. : Ext.:
 Email Address :

FINAL DEADLINE REGISTRATION IS ONE WEEK BEFORE REGULAR TRAINING !

For more information, please contact us:
Fluid Sealing System Training Centre
 Vila Delima Blok Rukan No. 5, Jl. Karang Tengah Raya
 Lebak Bulus - Jakarta Selatan 12440
 Phone: +62 - 21 - 70273899, Fax: +62 - 21 - 75900267
 Email: idecemerlang@dnet.net.id

Seals Training 2010 terdiri dari 2 (dua) jenis training, yaitu **Elastomeric O-ring Seal Training** & **Hydraulic/Pneumatic Seals Training**.

Seals Training merupakan profesional training dengan materi yang sangat mendalam dan disertai dengan contoh-contoh aplikasi nyata di lapangan

Dengan mengikuti program training ini, kita dapat menyadari betapa pentingnya peran sebuah o-ring & seal dalam suatu peralatan.

Kesalahan dalam memilih, memasang dan menyimpan seal dapat mengakibatkan kerusakan alat, kecelakaan bahkan kematian!

Jangan lewatkan kesempatan ini dan daftarkan segera diri anda. **Kami nantikan keikutsertaan anda dalam Seals Training 2010.**

Seals Training 2010 consist of 2 (two) training subjects: Elastomeric O-ring Seal Training & Hydraulic/Pneumatic Seals Training.

Seals Training is a professional training with insight discussion and actual application examples.

Be participating in this training program, we can realize that o-ring & seals function is very vital in an equipment.

Failure selection or improper use of seals can cause death, personal injury or property damage!

Don't miss out this opportunity and registered soon. We look forward your participation in Seals Training 2010!

Training akan dibawakan oleh instruktur-instruktur yang berpengalaman, terutama dalam aplikasi elastomeric rubber seal dan lip seal di industri-industri.

Training will be present by very qualified instructors, especially for elastomeric rubber seal and lip seal in industries.

Peserta Training

Setiap orang baik perorangan maupun yang tergabung dalam Departemen Teknik, Pemeliharaan, Logistik dan Pengadaan, baik dari tingkat Manager hingga Staff/Mekanik dapat mengikuti program training ini.

Training Participants

Everyone can be participate this training program, either personal or people who joined in Engineering, Maintenance, Logistic or Purchasing Department (from Manager to Staff/Mechanic).

Jadual Training (Training Schedules)

Bulan/Month	Tanggal/Date	
	Elastomeric O-ring Seal Training	Hydraulic/Pneumatic Seals Training
Januari/January	19 - 21	-
Februari/February	23 - 25	9 - 11
Maret/March	23 - 25	-
April	20 - 22	6 - 8
Mei/May	18 - 20	-
Juni/June	22 - 24	8 - 10
Juli/July	20 - 22	-
Agustus/August	-	-
September	-	-
Oktober/October	19 - 21	5 - 7
November	23 - 25	-
Desember/December	-	14 - 16

* Note:

● Jika peserta training kurang dari 5 (lima) orang, maka pelaksanaan training dapat dibatalkan & diundur ke jadwal training berikutnya.

If training participants less than 5 person, the training can be cancelled & shifted to the next training schedule.

● Jika peserta training lebih dari 12 (dua belas) orang, maka sisa peserta akan diikutsertakan pada jadwal training berikutnya.

If training participants more than 12 person, the excess participants will be shifted to the next training schedule.

● Khusus untuk tanggal dengan warna biru maka training pasti dilaksanakan.

Training must be done for date with blue color.

Materi (The Subject of) ELASTOMERIC O-RING SEAL TRAINING

1. Pendahuluan & Definisi O-ring Seal
O-ring Seal Introduction & Definition
2. Rubber Polymer / **Rubber Polymer**
3. Compounding untuk O-ring / **O-ring Compounding**
4. Spesifikasi Compound / **Compound Specifications**
5. Aplikasi & Penyimpanan O-ring
O-ring Applications & Storage
6. Gland Design untuk O-ring / **O-ring Gland Design**
7. Standarisasi Ukuran O-ring
O-ring Dimension Standardization
8. Latihan Menghitung Dimensi O-ring untuk suatu gland
Exercises to Calculate O-ring Dimensions for an existing gland
9. Back-up Rings & Kegagalan O-ring
Back-up Ring & O-ring Failures
10. Praktek Cara Mengukur & Mengidentifikasi O-ring
O-ring Measurement & Identification Practices

Materi (The Subject of) HYDRAULIC/PNEUMATIC SEALS TRAINING

1. Pengetahuan Dasar Proses Sealing
Fundamentals Of The Sealing Process
2. Media Tekan / **Pressure Media**
3. Material Sealing / **Sealing Materials**
4. Kelakuan Elastomer dalam Pelumas & Fluida
Behavior Of Elastomers in Lubricants & Working Fluids
5. Faktor-Faktor yang Mempengaruhi Proses Sealing
Factors Affecting The Sealing Process
6. Profil-Profil Seal / **Seal Profiles**
7. Pemilihan & Pemasangan Seals
Seals Selection & Installation
8. Praktek Cara Memasang Seals
Seals Installation Practices
9. Masalah-masalah yang Terjadi dalam Aplikasi Seals
Seals Application Problems