

## One Day Seminar of INA - IGS

Road Construction in Indonesia with Special Reference to The Role of Geosynthetics.

There will be 9 well-known speakers who will participate in the one-day seminar.

Bina Nusantara University through Civil Engineering major and INA – IGS (Alliance of Indonesians Geosynthetics / *Himpunan Masyarakat Geosintetik Indonesia*) proudly present one Day Seminar in theme Road Construction in Indonesia with Special Reference to The Role of Geosynthetics on:  
Day / Date: Thursday / April 6<sup>th</sup>, 2006

Time : 08.00 – 17.00 WIB

Venue : Hotel JW Marriot, Kuningan, Jakarta

Dua Mutiara Ballroom

Speakers:

Speaker : Hendrianto Notosoegondho (Dirjen Bina Marga)

Topic : Penyediaan infrastruktur untuk sektor jalan di Indonesia terkait dengan pertumbuhan ekonomi dan menjadi salah satu opsi yang sangat kuat untuk pemulihan perekonomian bangsa (Infrastructure appreciation of road sectors in Indonesia interrelated on economics growth and one of strength options in national economies recoveries)

Speaker : JP Giroud (IGS)

Topic : The Applications and Main Functions of Geosynthetics Materials in Road Pavement Construction

Speaker : David Foster

Topic : Information on Real Vehicle Loadings which must be Account for in Design

Speaker : Ted James

Topic : Pavement Design Over Soft Soils

Speaker : Fred Goodwin

Topic : Case Histories

Speaker : Gouw Tjje Liong

Topic : Case Histories

Speaker : Hedy Rahadian

Topic : Subgrade Conditions, especially problem soils: swelling soils, peat, soft alluvium, and available construction materials

Speaker : Djunaedi K.

Topic : The Use of Geosynthetics in The Repair of the Failed Slopes

Speaker : Didiek Djarwadi

Topic : Road Construction Over Soft Soils

This one day seminar is a kind of forum to demo geosynthetics used to solve geosynthetics problems, especially in road construction in Indonesia. This seminar is also going to discuss about road construction condition in Indonesia. The details are as follows:

1. Boulevard systems
2. Soil classification and its problems in road construction
3. Road Loaded
4. Method of planning and processing which will be used to find its subgrade

For those who are interested (include members of INA – IGS, members of HATTI, Precisions, Experts, Consultants, Contractors, College Students, etc.) in joining this seminar, please register yourself to INA – IGS Secretary:

Secretary INA – IGS

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Ticket Fee Rp. 700.000,- (include INA – IGS members contribution for 2 years), or

Ticket Fee Rp. 500.000,- (only for the seminar)

You may pay by transfer to:

BCA Roxy Mas : 270 – 022 8595

a/n Krisna Warman Oetomo – Yuliasuti

Please send payment ocular and form of registration to email or fax above

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