



Waste Management Association
of Malaysia

P E N G U R U S A N S I S A
M A L A Y S I A



LANDFILL DESIGN & TECHNOLOGY SEMINAR

WMAM in collaboration with NAUE Asia is organizing a one-day technical seminar titled “*Effective Waste Management Practises At Landfills With State-Of-Art Geosynthetics*”. Details of the event is as below:

Date: *19th June 2014, Thursday*

Venue: *TBA*

Registration Fee: *RM 300 (WMAM Member)*

RM 500 (Non-WMAM Member)

**Those who join the seminar can also enjoy a waiver of RM200 entrance fee for WMAM Membership where you would only need to pay the annual fee of RM100.*

SEATS ARE LIMITED, REGISTRATION IS OPEN TO FIRST COME, FIRST SERVE!

*Please make cheque payable to “ **WASTE MANAGEMENT ASSOCIATION OF MALAYSIA**” or direct bank in to **WMAM's CIMB Account (8000702018)**

**Please submit completed forms to the [Secretariat](#) or [Raelyn Rachele Chwee](#) along with payment slip for processing.

Event Itinerary:

8.30am	Registration
9.00am	Design considerations for geosynthetics in landfill base liners
10.30am	Coffee Break
11.00am	Design considerations for landfill caps
12.30pm-1.30pm	Lunch Break
1.30pm	Multi-component geosynthetic Clay liner for land fill caps as single lining system
3.00pm	Tea Break
3.30pm	Landfills in North America – the past, present and future
5.00pm	Q & A session
5.30pm	End

Speaker Biodata

Kent P. von Maubeuge is a Civil Engineering with a Masters of Science. He has worked with two major geosynthetic manufacturers and has been involved in research and development of all forms of geosynthetics. For more than 25 years, he has been an active member of various associations, such as DIN, CEN and ISO. He is also a member of ASTM International and is especially involved in standards for geosynthetic clay liners (GCLs) and is vice-chairman of ASTM Committee D35.04 GCLs. Along with the committee chairman, he chaired both ASTM past workshops on GCLs as well as the recent ASTM symposium on multi-component GCLs, San Diego, June 27, 2012.

Kent von Maubeuge is the convenor for the Working Group WG6 (Geosynthetic Barriers, polymeric, bituminous and clay) for CEN Technical Committee TC 189 and vice-chair of the TC-Barriers of IGS. He also serves on the Board of Directors for the Geosynthetic Institute, Folsom, USA and as council member of the International Geosynthetics Society (IGS). Kent has published and presented many international papers on geosynthetics and has contributed to numerous conferences throughout the world and is lecturing at two German universities. For a German geosynthetics manufacturer (NAUE) he is Director of Product Marketing/Management and is also involved in international concerns.

Who should attend:

- 1) Landfill Operators
- 2) Landfill Contractors related to closure, upgrading, construction
- 3) Federal Government agencies such as JPSPN, PPSPPA, JKR
- 4) Local Authorities who owns landfill/disposal sites
- 5) Consulting/Engineering firms related to landfill and roadwork design, project management and design.
- 6) Other interested parties like environmental NGO's and etc.

FULL NAME*

CONTACT NO*

EMAIL*

ADDRESS*

WMAM
MEMBER*

- YES
 NO
-