

## The Malaysian Water Association

### The Ever-Improving Digestibility of High Rate Anaerobic Wastewater Treatment

**Date : 30 June 2009 (Tuesday)**

**Time : 2 pm – 5 pm**

**Venue: Crystal Crown Hotel  
Lorong Utara A.  
Petaling Jaya**

**Joint Organisers:**

**Malaysian Water Association  
Netherlands Foreign Investment Agency  
Royal Netherlands Embassy Kuala Lumpur**

**Admission Fees: Free-of-Charge.  
Prior confirmation is a pre-requisite.**



**Professor Gatze Lettinga**,  
the *Lee Kuan Yew Water  
Prize 2009* winner, lecture  
on – environmentally  
sustainable solutions for the  
treatment of used water

using anaerobic technology. His revolutionary

*treatment process enables industrial used water to be purified cost-effectively and produces renewable energy, fertilizers and soil conditioners. By choosing not to patent his invention, he has made his technology universally available.*

#### **PROGRAMME**

**2.00pm – Registration & welcome drink**

**2.30pm – Welcome remarks by:**  
~ *H E Ambassador of the Netherlands*  
~ *President, MWA*  
~ *Project Manager, NFIA.*

**3.00pm – The Ever-Improving Digestibility of High Rate  
Anaerobic Wastewater Treatment  
Lecture & Q+A**

**4.15pm – Refreshment & networking**

#### **IMPORTANT NOTES:**

- *Place is subject to availability and based on first-come-first-serve basis.*
- *A maximum of 2 representatives from Institutional Members allowed.*
- *Please be early/on-time for assembling/registration.*
- *Location map will be provided for those registered.*

#### **REGISTRATION FORM**

**(Please complete and return this form by Friday, 19 June 2009)**

**Fax No: 03 - 6 2 0 1 5 8 0 1 or email: [alia@malaysianwater.org.my](mailto:alia@malaysianwater.org.my)**

Name: \_\_\_\_\_ Designation: \_\_\_\_\_

Name: \_\_\_\_\_ Designation: \_\_\_\_\_

Organisation: \_\_\_\_\_

Address: \_\_\_\_\_

Tel: \_\_\_\_\_ Mobile: \_\_\_\_\_ Fax: \_\_\_\_\_ E-mail: \_\_\_\_\_

\_\_\_\_\_  
Signature of Participant

\_\_\_\_\_  
Co.'s chop & Date

**Inquiries: Secretariat 03 6201 2250 / 9521 (T)**