

2010 venue will be in Langkawi, the major of the 99 islands archipelago on the northern tip of continental Malaysia.

The island has been declared an UNESCO Geopark and is well known for its well preserved natural environment.



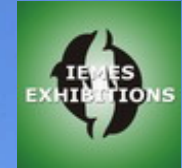
The conference will be hosted at the Pelangi Beach Resort, which offers first class facilities and spaces for a period of work and relax.



Pantai Cenang, 07000 Langkawi, Kedah, Malaysia.
Tel: (60-4) 952 8888 Fax: (60-4) 952 8899
e-mail: pelangi.pb@meritus-hotels.com
website: www.pelangibeachresort.com



OUR 10TH
MWWD ANNIVERSARY
DEDICATED TO ASIA



MWWD 2010
6th International Conference
on Marine Waste Water
Discharges and Coastal
Environment

IEMES 2010
4th International Exhibition
on Materials, Equipment
and Services for Coastal
Environmental Projects

Langkawi, Malaysia
25-29 October 2010



ANNOUNCEMENT

MWWD ORGANIZATION

E-mail organization@mwwd.org

Web: www.mwwd.org



International
Water Association

MWWD 2010

6th International Conference on Marine Waste
Water Discharges and Coastal Environment

IEMES 2010

4th International Exhibition on Materials,
Equipment and Services for Coastal
Environmental Projects

ORGANIZATION:

MWWD Organization

CO-SPONSORS:

- IWA – International Water Association
- IAHR - International Association of Hydraulic Engineering and Research

CO-ORGANIZERS AND SUPPORTERS

Public Authorities, Universities and Environmental Organizations of Malaysia, the hosting Country, and other International Associations and Organizations, Universities and Companies will give their assistance and support for the organization of the conference.

TOURISM MALAYSIA and MALAYSIA AIRLINES

have anticipated their cooperation.

The MERITUS Hotel Chain will assure a top quality venue in their Langkawi Pelangi Beach Resort.

ORGANIZING AND ADVISORY COMMITTEES

The Conference preparation will be managed by the Organizing Committee, chaired by Carlo Avanzini. The OC will include Colleagues from the hosting Country and from the 5 Continents. An Advisory Committee, composed by highly qualified Scientists and Engineers, will contribute to the choice of the presentations and papers.

ABOUT MWWD & IEMES

MWWD Conference has been launched in 2000 as an “occasion of meeting” for specialists in marine waste water discharges – i.e. outfalls and coastal WWTPs – and has become, since the first issue, a point of interest for scientists and engineers involved in all aspects of the coastal environment.

Co-sponsored, since its start, by IWA and IAHR, during the years we have succeeded to attract an increasing participation of colleagues from all over the world.

More than 600 papers, plus keynote speeches and presentations, have been published till 2008 in three DVDs with the contribution of authors and co-authors from more than 70 Nations.

MWWD Organization has pursued the constitution of a IAHR/IWA Committee on Outfall Systems, which will work in parallel with the MWWD Joint Specialist Group, whose Forum is open to all colleagues.

Since 2004, the IEMES Exhibition takes place in parallel to the Conference; our Specialist Exhibition offers a friendly environment in which colleagues can discuss in detail engineering aspects, materials and services with some of the major Companies active in marine projects.

Information about the past MWWD Conferences and their Proceedings are available in the Web at www.mwwd.org

CALL FOR PAPERS

The Call for Papers will be included in the MWWD 2010 Conference’s Web Page

CONFERENCE THEMES

The 6th event will be again focused on all aspects of outfall and sealine technology and protection of the coastal environment. The following itemization is only indicative; the main topics, as in the previous events, include:

- ✓ Legislation and directives on marine discharges from land- or sea-based sources
- ✓ Evaluation of the possible consequences of the global warming and of the climate changes on the coastal areas and facilities, in relation to the growing international concerns on the subject
- ✓ Environmental aspects and problems related to the waste water discharge in coastal water bodies – biological, sedimentological, hygienic
- ✓ Planning of sanitation and treatment systems in coastal areas and engineering aspects of design and construction of WWTP-outfall systems
- Scientific aspects of discharges of waste, saline and cooling waters: hydraulic, modelling and monitoring
- ✓ Problems and experiences of management of WWTP-outfall systems, of desalination plants and thermal power plants intake and discharge
- ✓ Practical aspects of design, installation, operation, maintenance, inspection and monitoring of sealines
- ✓ General problems related to the coastal defence and to the coastal environment
- ✓ Updates on techniques, equipment and services for design, construction and operation of civil and industrial sealines