# DM11 - REGISTRATION FORM

Name (pl print):		
Affiliation:		
Address:		
	Country:	
Tel:		
E-mail:		

### **CONFERENCE REGISTRATION FEES**

☐ Registration fee☐ Students registration fee\*550 euros☐ 400 euros

The registration fee includes attendance, conference reception, morning and afternoon coffee, lunch, conference dinner, a set of Proceedings and the conference kit.

\* Includes attendance, morning and afternoon coffee, a set of Proceedings and the conference kit

### 1. Telegraphic Transfer

(The payer is responsible for all bank charges incurred)

Account Name: CI-Premier Pte Ltd

### **Bank Name and Address**

Oversea-Chinese Banking Corporation Ltd (Jln Sultan Br), 200 Jalan Sultan #01-05, Textile Centre, Singapore 199018.

# Bank/Branch Codes/Account No. (Swift Address)

7339-515-024354-001 (OCBC-SGSG)

Please send us a copy of your bank transfer order.

Credit Cards (VISA & MASTERCARD only) are acceptable. Please give details and authorisation for charge by email or fax. Alternatively you may remit directly by internet.

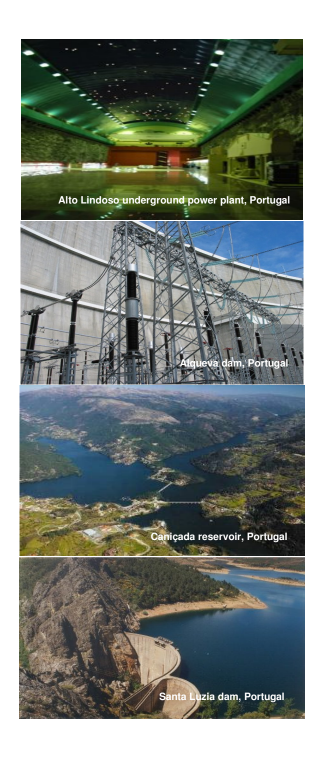
Cancellation Policy: (only acceptable in writing to the Secretariat)

One week before date of conference: full refund less 25% overhead / administration charges; no refund thereafter, however, a set of the conference documentation will be sent to you, or alternatively you may send a replacement (please advise name) at no extra cost.

Conference Secretariats		
In Lisbon, Portugal	In Singapore	
Concrete Dams Department, LNEC	CI-PREMIER PTE LTD 150 Orchard Road #07-14,	
Av. Brasil 101, 1700-066 Lisbon, Portugal Tel: (351) 218443361 Fax: (351) 218443026	Orchard Plaza Singapore 238841 Tel: (065) 67332922 Fax: (065) 62353530	
E-mail: <u>eliane@lnec.pt</u> Web: http://www.lnec.pt	E-mail: ci-p@cipremier.com Web: http://www.cipremier.com	

## **ONE-DAY COURSE REGISTRATION FEES**

Information on the One-Day courses registration will be available soon in the Conference webpage (dam11.lnec.pt).





Cahora Bassa Dam, Mozambique

# 6th International Conference on Dam Engineering

15-17<sup>th</sup> February 2011

Lisbon, Portugal

Webpage: http://dam11.lnec.pt Organized by:







# Invitation Message

The 6th International Dam Engineering Conference will be held from 15 to 17th of February, 2011 at the Portuguese National Laboratory for Civil Engineering (LNEC), Lisbon, Portugal.

On behalf of LNEC, I am most pleased to invite you to attend the 6th International Dam Engineering Conference. The Conference will be a forum for dissemination and discussion of the latest advances in the broad area of Dam Engineering.

Previously to the Conference, on the 14th of February, two Special One-Day Courses will also be organized at LNEC and I strongly encourage your participation on this pre-conference event.

The organizers welcome submissions of papers and also proposals for the organization of Thematic Sessions.

I am looking forward to welcoming all colleagues and their accompanying guests from all over the world in Lisbon in February 2011.

### Carlos Pina

Conference Chair

# CALL FOR PAPERS

The International Dam Engineering Conference steering committee cordially invites you to submit Abstracts of papers to the DAM11 Conference. Instructions for abstracts/papers submissions are available in the Conference webpage.

In the spirit of the Dam Engineering Conference series, the scope of DAM11 will be broad, covering all aspects of dam engineering. Specific topics will include:

### MAIN THEMES

- T1 Concrete and Masonry Dams
- T2 Embankment Dams
- T3 Appurtenant Works
- T4 Tailing Dams
- T5 Environmental Issues
- T6 Finance and Economic Aspects



### TOPICS

- ST1 Roller Compacted Concrete Dams
- ST2 Concrete Face Rockfill Dams
- ST3 Methods of Analysis and Design of Dams
- ST4 Dam Foundation
- ST5 Seismic Analysis
- ST6 Stability of Dams and Slopes
- ST7 Dam Monitoring and Instrumentation
- ST8 Safety Assessment
- ST9 Operation and Maintenance
- ST10 Rehabilitation and Dam Heightening
- ST11 Concrete Swelling Processes
- ST12 Risk Assessment
- ST13 Warning Systems
- ST14 Geomembranes for dams
- ST15 Dam Management Systems
- ST16 Design Innovation
- ST17 Modelling and Testing
- ST18 New Materials for Dams
- ST19 Small Dams
- ST20 Joint/Interface Problems at Concrete Dams
- ST21 Sedimentation in Reservoirs and Related Problems
- ST22 Decommissioning of Dams

# ONE-DAY COURSE

The Conference steering committee will organize two one-day courses on the 14<sup>th</sup> February: Concrete dams subjected to alkali aggregate reactions (AAR): diagnosis, modeling and rehabilitation and Risk Analysis in Embankment Dams. The full courses details will be available soon in the Conference webpage. The number of participants.

Please, send an e-mail to the Conference Secretariat (eliane@lnec.pt) if you want to pre-register.

# IMPORTANT DATES

- abstract by 30<sup>th</sup> July 2010
- ⇒ acceptance of abstracts by 15<sup>th</sup> Sept 2010
- ⇒ draft papers for review by 30<sup>th</sup> Nov 2010
- ⇒ final papers by 20<sup>th</sup> Dec 2010

# CONFERENCE CHAIR

Carlos Pina, LNEC, Portugal

# **EXECUTIVE COMMITTEE**

Eliane Portela, LNEC, Portugal (Chair) Jorge Gomes, LNEC, Portugal (Co-Chair) John S Y Tan, CI-Premier Pte Ltd, Singapore Teresa Fonseca, LNEC, Portugal



# SCIENTIFIC COMMITTEE

- J. Oliveira Pedro, LNEC, Portugal (President)
- J. R. Afonso, Secretary General of the Portuguese Committee on Large Dams, Portugal
- A. L. Batista, Portugal
- J. M. Brito, Portugal
- L. Caldeira, Portugal
- J. C. Cea Azañedo, Spain
- R. Charlwood, USA
- G. Chong-Shi, China
- A. Chraibi, Morocco
- J. Fleitz, Spain
- D. Hartford, Canada
- P. Léger, Canada
- J. V. Lemos, Portugal
- G. Lin, China
- R. Maia, Portugal
- J. Marcelino, Portugal
- H. Marengo Mogollón, Mexico
- J. Marques Filho, Brazil
- B. Materón, Brazil
- D. S. Matos, Portugal
- R. Menescal Brazil
- A. Mineiro, Portugal
- M. P. Miranda, Portugal
- E. M. Neves, Portugal
- A. Noorzad, Iran
- R. Oliveira, Portugal
- F. Pardo Carrillo, Spain
- L. Pimenta, Portugal
- A. Pinheiro, Portugal
- J. Pólimon López, Spain
- J. Rocha, Portugal
- T. Viseu Portugal
- M. Wieland, Switzerland