

LATIN AMERICA CemenTrade

27-28 October 2011
Rio de Janeiro, Brazil

"Riding on robust growth - opportunities & challenges!"



Centre for
Management
Technology®
into our 28th year

- Register Me Send sponsorship details
 Exhibitors Speaker

Name _____

Position _____

Company _____

Email _____

Address _____

Tel _____

Fax _____

TO REGISTER

Online: www.cmtevents.com
Email: delaine@cmtevents.com.sg
Fax: (65) 6345 5928 Tel: (65) 6346 9132
Post to: 80 Marine Parade Rd #13-02
Parkway Parade, Singapore 449269

CUSTOMISED SPONSORSHIP PACKAGE

This event is an excellent platform to promote your organization to influential players and investors in the industry. Sponsorship opportunities available include **Corporate, Exclusive luncheon & Cocktail** sponsor. Exhibition / catalogue display can be arranged upon request.
Contact cynthia@cmtevents.com.sg

Confirmed Speakers:

- Cemcorp Cement Inc
- American Cement Company
- PEG SA
- Davy
- Sociedad Boliviana de Cementos (Sobece)
- National Institute of Concrete of Bolivia
- Excend Capital Group
- Rodolatina Logística S.A.
- TBS do Brazil
- Banco BBM SA
- Ingeniería y Mantenimiento S.A.S
– IMSACOL

You will network with:

Senior executives/traders from international/regional cement companies, ready-mix concrete companies, pre-cast & building materials companies, cement raw materials suppliers (slag, fly ash, steel, coal), construction/infrastructure/building/equity/research analysts, project financiers/banks, engineering, environmental & CDM consultants, technology & equipment providers, logistics & shipping companies (dry bulk and cement carriers).

Opening Keynote Address:

Mr. Eduardo Paes, Mayor of Rio de Janeiro

- Consolidation in South America cement market
- Brazil's infrastructure development plan - World Cup 2014 & Olympic 2016
- Cement market outlook & prospects in : **Brazil, Peru, Colombia, Chile, Argentina, Mexico, Central America & USA**
- Environmental policies & use of green cement
- Optimization of logistics & supply chain strategy
- Port development update