Registration Form

Dr. / Mr. / Ms.:		
Title:		
Company:		
Address:		
Tel:	Fax:	
Email:		

Fee: HK\$2,200 inclusive of two lunches, site visits and conference documentation materials.

The Organising Committee will also make the necessary travel documentation arrangements for Chinese delegates coming to Hong Kong.

Registration must be received by 20 November 2002 Limited seats are available on a first-come-first-serve basis.

All payment must be in Hong Kong Dollars. Please make your cheque payable to: CHINA TREND BUILDING PRESS LTD.

Please send completed form and payment to:

Asia Concrete Institute c/o China Trend Building Press Ltd. Room 901 C.C. Wu Building, 302 Hennessy Road, Wanchai, Hong Kong

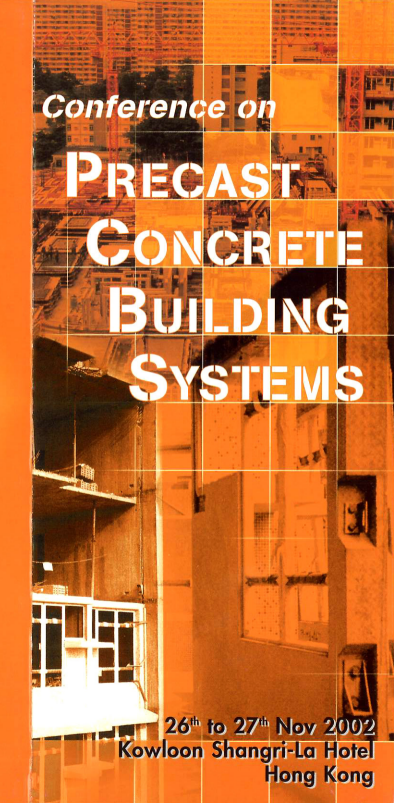
Cancellation Policy No refunds are made upon confirmation.

Note: All delegates will receive a free copy of Asia Concrete Report 2002, compiled by Asia Concrete Institute. This report will provide you with an overview of the Asian concrete industry complete with a listing of key organisations related to the Asian concrete industry such as The China Concrete Society, Singapore Concrete Institute and the India Concrete Institute. The report will be sold to non-conference delegates at US\$80 per copy inclusive of postage.

www.asiaconcrete.com



ASIA CONCRETE INSTITUTE
Room 901 C.C. Wu Building,
302 Hennessy Road, Wanchai, Hong Kong
Tel: (852) 2802 6299 Fax: 28026458
E-mail: info@asiaconcrete.com
Website www.asiaconcrete.com



Conference on PRECAST CONCRETE BUILDING SYSTEMS

Discover how to gain the competitive advantage for your business in the increasingly global marketplace with the latest developments in housing technology and their impact in the concrete business in Asia. Hear also from our Panel of Experts about the business opportunities in China.

Conference Program

Day 1 – 26 November 2002 (9:00am ~ 5:00pm)

Keynotes

- Hong Kong Concrete Industry, Issues and Challenges by Dr. H K Cheng, Chairman of the Hong Kong Housing Authority
- US Precast Concrete Building System Directions and Dimensions by William J. Clayton, Past Chairman of the Prestressed and Precast Concrete Institute. The paper will include innovative systems developed through the ATLSS (Advanced Technology in Large Scale Structural Systems) and PRESS (Precast Seismic Structural Systems) Research Programmes, as well as some significant changes in the new US Building Code that are likely to affect precast producers in most seismic zones.

The Technology Edge: Precast Concrete Building System

- The Precast Challenge in the Hong Kong Public Housing Developments by Ah: S C Lam. Chief Structural Engineer, Housing Authority
- Current Trends in Precast Housing Developments in Europe and Southeast Asia by Poul Bannow Mork, Consulting Architect, Singapore
- The Role of the Government in the Development of the Precast Industry in Malaysia, Singapore and Thailand
- by Assoc Prof Kartini, President of the Malaysia Concrete Society, Assoc Prof Pichai Nimityongskul, Past Chairman of the Structures Division of the Thailand Engineering Institute and Tan Wee Teck, Secretary General of the Asia Concrete Institute
- Potential Benefits of Self Compacting Concrete in Precast Construction by Prof Tam Chat Tim, DWS Ho and AMM Shein of the Centre for Construction Materials and Technology, National University of Singapore
- Precast Concrete Construction A New Research Agenda by Construction Industry Institute, Hong Kong
- by Nicolas Yeung: Director of the Construction Industry Institute, Assoc Prof Albert P C Chan; Hong Kong Polytechnic and Daniel Chan; Research Fellow, Hong Kong Polytechnic University
- Precast Modular Construction, The Way Forward by Thomas Ho, Executive Director of Gammon Skanska Ltd
- Precasting Strategies for Hong Kong Building Construction by Conrad Wong and Richard Lee of Yau Lee Construction

The New China Challenges

- Green Ecological Housing by Prof Ni Meisben, Chairman of the China Commercial and Housing Association and former Director of the China Ministry of Construction
- Concrete Construction Practices in China: Yesterday, Today and Tomorrow by Prof Liu Liangji. Managing Editor of Concrete Magazine and former Secretary General of the China Construction Industry Association, Concrete Division
- The Guangdong Concrete Industry Opportunities and Challenges by the Guangzbon Construction Industry Association, Concrete Division

Day 2 – 27 November 2002 (9:00am ~ 5:00pm)

Keynotes

 Holistic Design and Practices: Key to sustainability in Concrete Construction by Prof Lu Youjie, Tsinghua University and Dr. Zbang Renyu, China Academy for Building Research

Sustainability of the Concrete Industry

- Feasible Use of Recycled Aggregates in the Precast Concrete Products by Prof CS Poon, Hong Kong Polytechnic University
- East Asia Ready Mixed Concrete Industry What Now?
 by Dr. Kriban Gurusamy, Past President of American Concrete Institute (KL Chapter) and Consulting Engineer (Malaysia) and Prof Liu Liangii, Managing Editor of Concrete Magazine and former Secretary General of the China Construction Industry Association, Concrete Division
- Panel Discussion on Asia Concrete Codes and Practices Need and Direction; chaired by Prof Tam Chat Tim of the National University of Singapore

Site Visit (2:00pm ~ 5:00pm)

 Visit to Hong Kong Housing Authority Pak Tin worksite showcasing a major public housing project using the precast building system and visit to the Daido Precast Plant at Tai Po.

Organised By:

- Asia Concrete Institute

Supported by:

- Hong Kong Housing Authority
- Hong Kong Institute of Architects
- Hong Kong Institution of Engineers
- Hong Kong Construction Association
- China Academy for Building Research
- Guangzhou Construction Industry Association
- American Society of Civil Engineers, HK Section
- Construction Industry Institute Hong Kong
- Chartered Institute of Building (Hong Kong)
- Hong Kong Precast Concrete Products Manufacturers Association
- 19 Metallurgical Construction Corporation

Official Publications:

- Concrete
- Construction & Contract News
- Concrete Today

About the Conference

For East Asia's economies, the beginning of the 21st century will almost certainly be remembered as the era which experienced structural changes. How can our building industry cope to meet the challenges?

This conference will present the latest trends and technologies in precast housing developments and also alert you to the new business opportunities in the emerging China market. Discover how to gain a competitive advantage for your business through technology and learn of its impact on the concrete business.

Who Should Attend

- **♦** Housing Developers
- Project Managers
- ♦ Architects
- ♦ Engineers
- ♥ Quantity Surveyors
- **♥** Concrete Producers
- ♦ Plant and Equipment Managers

