



Eco tech (Tianjin) 2009

International Eco-City Technology and Construction Exhibition

Venue:

China, Tianjin, Binhai International Convention & Exhibition Center

Dates:

3 – 5 November 2009 (Tuesday to Thursday)

Organising Bodies:

- (a) The National High Tech Center for Energy Saving and Emission Reduction
- (b) Energy Conservation and Emission Reduction Association
- (c) Tianjin Development & Reform Committee
- (d) Tianjin Construction Administrative Committee
- (e) Tianjin Communication Committee
- (f) Tianjin Economic Committee
- (g) Tianjin Economic & Technology Development Area Administrative Committee
- (h) Tianjin China-Singapore Eco-City Administrative Committee
- (i) Tianjin Jinnan District People's Government

Supporting Bodies

- (a) China Renewable Energy Society
- (b) China Green Building Association
- (c) Tianjin Survey and Design Association
- (d) Tianjin Energy Conservation Association
- (e) Tianjin Wind Energy Association
- (f) Italian Trade Commission
- (g) TEDA (Jinnan) Technology Industrial Park Economic Development Center
- (h) Canada Tianjin Chamber of Commerce.

Show Managers:

International -

- (a) Conference & Exhibition Management Services Pte Ltd (CEMS)
- (b) CEMS (Beijing) Conference & Exhibition Co Ltd

Domestic -

- (c) Tianjin Jingbin Exposition Co Ltd - Domestic
- (d) Tianjin Industry Design Association

Ecotech (Tianjin) – A showcase of China's model in eco-city concepts ...

China-Singapore Tianjin Eco-city

In April 2007, the China and Singapore governments raised the idea of building a resource efficient, environmentally friendly and socially harmonious city in China together. In July, further deliberations about the site selection and construction principles of eco-city project were

conducted and the project was eventually placed in Tianjin Binhai New Area, which is geared to become the next "Pudong in the North" by the Central Government.

With the signing of the Framework Agreement in November 2007, the foundation was laid for the commencement of Sino-Singapore Tianjin Eco-city project, which would span a construction phase of over 10 years.

China-Singapore Tianjin Eco-city will focus on improving the living environment and building of an eco-culture that will combat climate changes, enhance environment friendly concepts to save resources and energy.

The project will set up a new mechanism of international cooperation in terms of technology, commerce, eco-industry, financing, etc; and actively promote international cooperation to develop an ecological economy. It will be THE PLATFORM to utilize state-of-the-art environmental technologies, setting up headquarters, and leading sustainable development to vigorously promote R&D transfer of eco-technologies, eco-logistics, eco-exhibitions, innovation industry, outsourcing industry, featured tourism, health industry and other modern service industries.

Where is Tianjin:

Tianjin Binhai New Area (TBNA) is at the crossroad of Beijing-Tianjin and services the Bohai Rim. It is the gateway to the North, Northeast and Northwest of China. TBNA is the designated port of departure from China into the Eurasian markets.

Increase your selling momentum Launch New Products at the Show Build Buyers Relationships Increase Brand Exposure

Energy agencies of Japan and the European Union estimated that global energy consumption will peak between 2020 and 2030. As a giant energy-consumption country, China has become the most potential market for power saving and environmental protection, making 30% of global orders with a market value of \$300 billion dollars in five years.

Ecotech (Tianjin) 2009 will provide the ideal platform for enterprises to present their technologies and products to the key government buyers and developers of the Tianjin Eco-City project, which will be the central focus of attention in the North; with replicable, practicable and scalable potentials for all other cities in China.

Exhibit Profiles:

[City Planning, Design, Materials](#)

Ecological environment and environmental protection planning

Urban ecological planning

Functional urban landscape design

Green building design

Urban road network planning

New type of environmentally friendly composite materials, recyclable building materials, biodegradable materials

New Resource, Regenerated Energy

Wind, salt, energy, tidal energy, nuclear energy, solar energy, heat collection equipment
Use and development of the geothermal energy, hydropower, biomass energy

Energy Saving, Environment Technology and Equipment

Energy saving for architecture
Energy saving and resource utilization
Material saving and material resource utilization
Land saving and environment outdoors
Water saving and water resource unitization
Energy saving for civil purpose

Visitor Profile:

Government Ministries, Environmental Authorities
Health & Safety Authorities & Enforcement Agencies
Building & Construction Authorities
Waste Management Control Authorities
Waste Processing Industry Professionals
Food & Beverage Processing Manufacturers
Transportation, Storage & Handling
Estates & Facilities Managers
Biotechnology Professionals
Pharmaceutical & Health Specialists
Industry Contractors
Chemical & Petrochemical Processing Professionals
Electrical/Electronics Manufacturers
Waste & Water Management Recycling
Rubber & Plastic Products Manufacturers
Pulp & Paper Manufacturers

Projections for the Exhibition:

Gross area (sqm)	6,700
Net area (sqm)	3,200
No of exhibitors	300
No of participating countries	20
No of visitors	10,000

Exhibiting Costs:

Bare or raw space (min 18 sqm) RMB 1300 / sqm

Shell scheme stand (min 9 sqm) RMB 1600/ sqm

Shell scheme comprises needle-punch carpeting, wall partitions, fascia board, 2 fluorescent lamps, 1 power connection, 1 table, 2 folding chairs, 1 wastebasket

About the International Organizer (CEMS) :

Established since 1980, CEMS is a regional professional organizer with a global perspective. Our exhibitions span many countries in ASEAN, including Singapore, Thailand & Vietnam; China in North Asia, and India & Pakistan in South Asia.

Since 1991, CEMS had organized many successful editions of the Baucon Asia and Security Asia exhibitions targeting at developers and intelligent building management in Singapore, spinning off into Enviro Asia since 2001 targeting at environmental protection and control users.

In China, CEMS is the International Organizer of the renowned Beijing International Tourism Expo, Representative Office for the US-based IAEE, and acts as consultant to the CCPIT Head Office on exhibition industry development.

Value added services from the Organisers ...

Pre-Scheduled Appointments

- offers you the best business matching-making tool for effective & optimum results.
- make a date to meet your buyers onsite: do this through the leading-edge Pre-Scheduled Appointment system. We lay the foundation, you take it from there.
- with the PSA system, you gain immediate access to the online database of our exhibitors and buyers before the show begins!

For more information, please contact:

[For International Companies:](#)

[Canadian Chinese Business Development Association](#)

Amy Huang
604-279-1812
ccci@shawbiz.ca

[Vancouver Business Network forum](#)

Alex Au-Yeung
604-422-8878
alex@vbnf.com

[Canada Tianjin Chamber of Commerce](#)

Lloyd Chen
604-781-7832
tjcommerce@yahoo.com