

Country Report

-- by CNAEC



Part One. Congratulation & Appreciation

I. Congratulation
on the successful
holding of the
13th TCDPAP
annual
conference .



II. Appreciation

**for
their efforts
in
preparation
works**

SCAEF



TCDPAP

FIDIC/ASPAC



Part Two.

The Purpose of Attending

- to strengthen ties among us
- furthering our exchanges and cooperation
- to share our knowledge and experiences
- to discuss issues of our common concern

Part Three. Comprehensive Explanation

- I. the present economic situation in China
- II. the current operation of the Chinese engineering consulting industry
- III. what CNAEC is doing to advance the healthy development of China's engineering consulting industry

I. The present economic situation in China

Difficulties in 2008

(1). The southern part of China suffered *frozen snow* in January.



(2). In May, China was hit by the most *devastating earthquake* in Sichuan province.



(3). The *global financial storm*.

Achievements in 2008


(1). *The 29th Olympic Games* held in Beijing .



(2). *Stable development* of China's economy

a. China's economy maintains a high growth rate.  **over 9%**

b. GDP of 2008  **over 30 trillion RMB**

c. people's living standard
the happiness index of the residents 

(3). *Measures* to cope with the global financial crisis

the Chinese government

4 trillion RMB + **2 trillion RMB**
(stimulus package to expand domestic demand) (railway construction)

China might be able to take the lead to walk out of the shadow of the financial crisis

II. The development of Chinese engineering consulting industry

(1). Top Chinese leaders including **President Hu Jintao** and **Premier Wen Jiabao** made very important *comments* and *instructions* on the consulting industry in 2008.

confirming the role of engineering consulting
praising its positive contribution
pointing out the direction for the development

CNAEC

2008 annual conference

a. 24 FIDIC China excellent young professionals were awarded .



b. The participants held heated discussions .

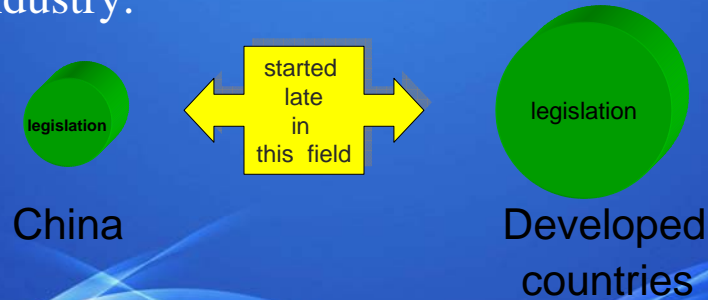


(3). The Development Program for China's Engineering Consulting Industry

- CNAEC has completed the drafting of the Development Program for China's Engineering Consulting Industry 2009-2015.
- This program will be an important document guiding the development of the Chinese engineering consulting industry.

III. Intensifying efforts of CNAEC

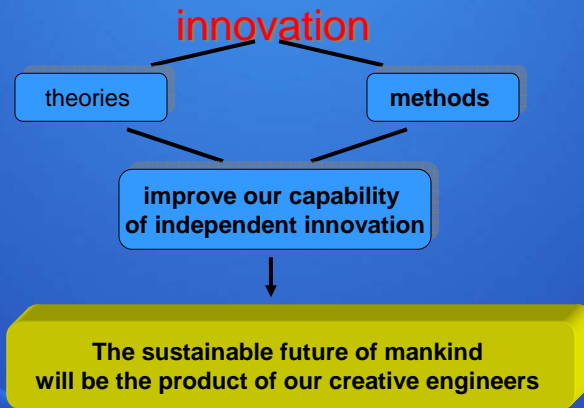
(1). lobby the legislature to speed up *legislation* on engineering consulting industry.



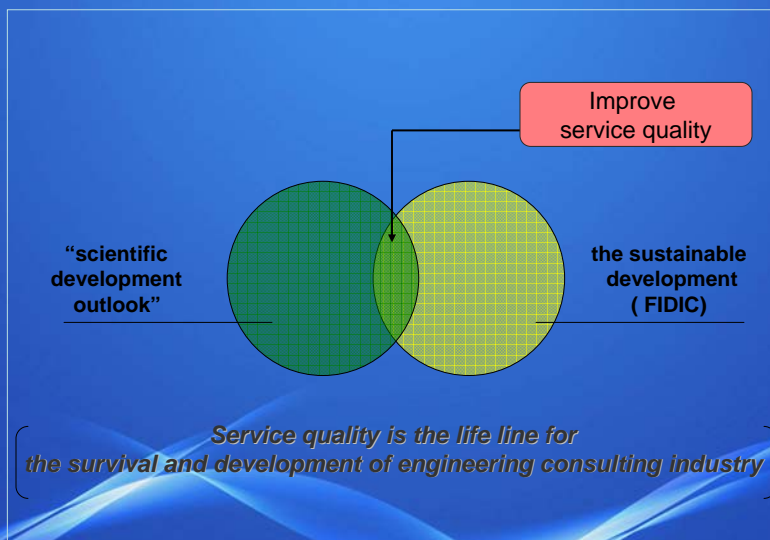
The main purpose

- ◆ to standardize the engineering consulting industry
- ◆ to improve the moral standard of the consulting engineers
- ◆ to enhance their sense of responsibility for the society

(2). accelerate *innovation*
to evolve a set of new consulting approaches



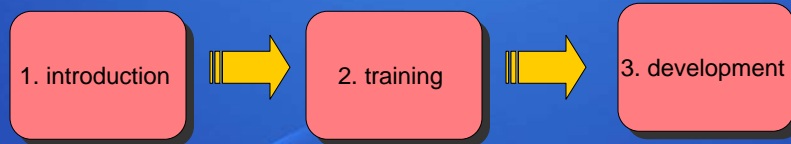
(3). improve *service quality*



(4). strengthen the building of *a high-quality consulting professionals team*

Building of a quality consulting professional team is a foundation work .

Building Professional Team



(5). promote *regional and international exchanges and cooperation*

- We'll make full use of the platforms provided by FIDIC to enhance our exchanges and cooperation with other related international organizations.
- We'll organize the certification of FIDIC consulting engineers in a serious way to enhance the image and influence of consulting engineers in the world .

Part Four. Summary

I. development of Chinese engineering consulting industry



Influence of the development of Chinese engineering consulting industry

- ✓ optimization of major economic arrangements
- ✓ adjustment of industrial structure
- ✓ improvement of investment efficiency
- ✓ reduction of investment risks
- ✓ ensuring of project quality
- ✓ strengthening and improvement of macro control of investment
- ✓ promotion of sustainable economic and social development

II. Compared with developed countries

advantages of foreign engineering consulting agencies :

- ◆ advanced ideas
- ◆ service products
- ◆ management experience

We have many less developed regions especially in the vast western part, so welcome excellent engineers from all over the world come to China.

Part Five. Conclusion

Theme of the Kathmandu conference: “ **Making globalization work: The role of consultants**”

reflect

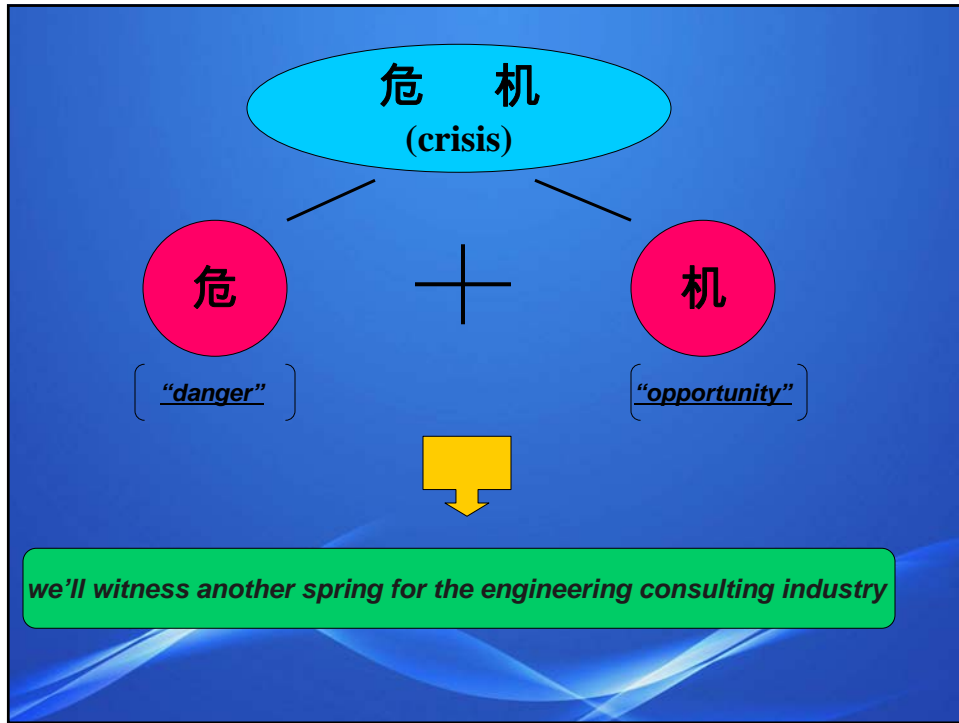


the role and function of engineering consulting in the globalization process

raise



requirements for the consulting industry



*May I wish
the conference
a complete success*

