



CHINCA's Role in Sustainable Infrastructure Development

**Zhang Xiang
Deputy Director-General
China International Contractors Association
2015.11.03**

CHINCA:

- A nationwide non-profit organization founded in 1988
- More than 1500 members, 80% are international infrastructure project developers and contractors, 20% are labor service companies and other related service providers.
- Functions include: to lobby the government, to protect the fair competition, and to provide services...
- To promote CSR and sustainable development:
--Cooperate with GIZ and other partners

Outline:

- 1.**How we understand Sustainable Infrastructure
- 2.**Roles and duties of participants
- 3.**Sustainable Infrastructure in CHINCA CSR Guide
- 4.**CHINCA's Efforts & plan

1. Sustainable Infrastructure:

- Reduce consumption of resources
- Reduce environmental impact
- Increase service value
- Advance social inclusiveness
- Promote transparency and accountability
- Strengthen Human and Labour Rights as well as improve working conditions

2. Roles and duties of participants

- Government
-
- Financers & investors
-
- Developers & contractors

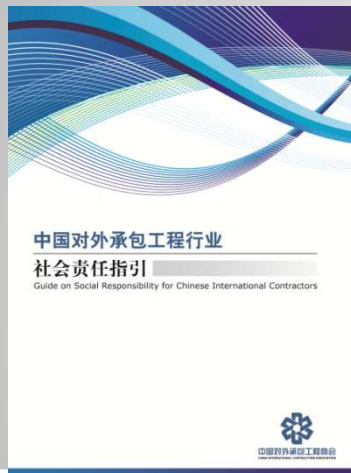
3. Sustainable Infrastructure in CHINCA CSR Guide

-
- **3.Social Responsibility Management**
 - 3.1 Organizational Structure
 - 3.2 System Establishment
 - 3.3 Capacity Building
 - 3.4 Continuous Improvement
 - 3.5 Stakeholders
 - 3.6 Social Responsibility Information Disclosure
 - 3.7 Social Responsibility Crisis Management
- **4. Social Responsibility Core Subjects**
 - 4.1 Project Quality and Safety
 - 4.2 Employee Rights and Career Development
 - 4.3 Customer (Proprietor) Rights
 - 4.4 Supply Chain Management
 - 4.5 Fair Competition
 - 4.6 Environmental Protection
 - 4.7 Community Involvement and Development

4 dimensions:
management
Service
Social
Environmental

4. CHINCA's Efforts & plan

- A Guide (manual, training)
- An assessment system
- Surveys & Reports
- A network



4. CHINCA's Efforts & plan

- **Plan:**
- Training course
- peer-to-peer learning
- Research on Criteria for Sustainable Infrastructure Project

Thanks for your attention!