

Ministerial Workshop on Water Resources Management and Socioeconomy Development

Project Profile

Name	Ministerial Workshop on Water Resources Management and Socioeconomy Development		
Organizer	Zhongnan Engineering Corporation Limited		
Duration	09/17/2019-09/26/2019	Language	English
Invited Participants	Ministerial officials of government departments such as the Ministry of Power and Energy, the Ministry of Water Resources and the Ministry of Finance in developing countries, as well as senior executives of relevant enterprises		
Number of Participants	25		
About the Participants	Age	The age of cadres at the division and bureau level is not more than 50 years old, and that of cadres at the department level is not more than 45 years old.	
	Physical Health	<p>1. The participants must be in good health and provide health certificates or physical examination forms issued by the local public hospitals.</p> <p>2. At the time of entry, the participants do not suffer from diseases prohibited by Chinese laws, serious hypertension, cardiovascular, cerebrovascular diseases, diabetes, or other serious chronic diseases, mental diseases or infectious diseases that may cause significant harm to public health.</p> <p>3. The participants are not in the recovery period after major surgery and in the attack period of acute disease, have no serious disability of limbs, and are not allowed to be during pregnancy.</p>	
	Language Ability	The participants are capable in listening, speaking, reading and writing, such that they can understand their teachers and exchange ideas with their classmates	
	Others	The participants are not allowed to bring their spouses, relatives and friends to China	
Host City	Changsha, Hunan	Local Temperature	Summer: 28°C - 36°C
City to Visit	Chun'an County and Hangzhou, Zhejiang	Local Temperature	Hangzhou : 25°C - 34°C Chun'an: 25°C - 32°C
Remarks	<p>1. Please prepare a valid passport and visa in advance.</p> <p>2. The ministerial seminar will organize the participants to produce country reports to exchange views on water resources management and socio-economic development. The participants should prepare for this.</p> <p>3. If you are unable to leave on time due to special circumstances, or if there is a flight delay during the transfer, please contact the project contact to inform the latest flight status so that we can arrange for pick-up.</p> <p>4. In principle, the participants are not allowed to change international air tickets. If it's</p>		

	<p>necessary, please contact the Commercial Office to change the ticket in accordance with the procedures. If it is changed without consent, the expenses and responsibilities arising therefrom shall be borne by the student himself.</p> <p>5. Please confirm if you need to go through the formalities of baggage check-in again when you transfer. After the plane lands and you pick up their luggages, you shall wait patiently at the international flight exit (or domestic flight exit). The staff will raise up with a plate with the name of the contractor. If you wait for more than 15 minutes, you can contact the project contact by phone.</p> <p>6. If you lose your baggage and need to register with the airline, please call the project contact to confirm the delivery address of baggage before filling out the registration form.</p> <p>7. Pay attention to the weather conditions of the venue and bring suitable clothes; prepare light shoes to facilitate future visit and inspection; wear formal clothes or national costumes to attend the important activities of the seminar.</p> <p>8. Please bring a small amount of commonly used drugs.</p>
<p>Contact Information of Organizer</p>	<p>Project or pick-up contact: Li Tianye</p> <p>Office Tel: 0086 731 85073250.</p> <p>Mobile phone: 0086 13755140518.</p> <p>Fax: 0086 731 85580191.</p> <p>E-mail: 804701127@qq.com.</p> <p>WeChat account: 804701127</p>
<p>About the Organizer</p>	<p>The Power Construction Corporation of China (POWERCHINA) is an integrated construction group which provides investment and financing, planning and design, engineering construction, equipment manufacturing and operation management for hydraulic and hydropower projects and infrastructure. Its principal businesses include construction engineering (covering survey, planning, design and project contracting), development and management of electric power, conservancy of water (water affairs) and other resources, real estate development and operation, and the manufacture and lease of related equipment. In addition, upon the authorization of relevant national ministries/commissions, POWERCHINA also undertakes such functions as the national planning and review of hydropower, wind power, solar power and other clean energy and new energy sources. POWERCHINA ranks first in the global electric power construction industry in terms of planning, design and construction capability and performance.</p> <p>POWERCHINA has established six regional headquarters worldwide. By the end of 2018, it had branches and operations in 116 countries around the world, and a total contract amount for projects under construction of more than USD 100 billion. In 2018, POWERCHINA ranked 182nd among the Fortune Global 500, 41st among the Fortune China 500, 6th among the ENR Top 250 Global Contractors and 2nd among the Top 150 Global Design Firms.</p> <p>Since 2009, POWERCHINA has undertaken China-aided training programs organized by the Ministry of Commerce of China, specifically undertaken by its subsidiary POWERCHINA Zhongnan Engineering Corporation Limited (POWERCHINA Zhongnan), featuring “clean energy, water conservancy and hydropower, flood control and disaster reduction”. By the end of 2018, under the guidance of the training center of the Ministry of Commerce, 82 training programs (including 7 ministerial seminars and 3 overseas courses) had been successfully held, with total trainees of more than 2,100, earning the high praise of the majority of participants and the governments of recipient countries.</p>
<p>Project</p>	<p>The ministerial seminar aims to: explain to the participants the current situation of</p>

Introduction	<p>global water resources management and its great impact on socioeconomic development; introduce the advanced concepts and technologies of water resources management in China, as well as the great achievements made; in the light of the practicalities in countries, exchange hot issues in water resources management to promote cooperation between China and developing countries in the water resources management. The relevant training contents are arranged as follows:</p> <p>Topics to discuss: Pre-reading of <i>Xi Jinping's Governance of the State</i>, China's water administration, major water conservancy projects and socioeconomic development, urban water environment problems and solutions, water environment protection and treatment, etc.</p> <p>Cultural experience course: Chinese non-heritage cultural performance; watching the fireworks show held on the Orange Island, Changsha; organize officials to enter Chinese society to understand the great achievements of China's reform and opening up.</p> <p>Visit and inspection: the participants will visit the Xinanjiang Reservoir and the Hangzhou section of the Beijing-Hangzhou Grand Canal in Zhejiang, so that they can witness China's water conservancy projects promoting the harmonious development of economic units and enhance their understanding and confidence in solving water problems in China.</p> <p>Group exchange: the participants will, in the light of the practicalities in countries, explore hot issues in water resources management in groups, so as to promote cooperation between China and developing countries in water resources management.</p> <p>Through in-depth discussion, the participants will understand more about the social significance of water conservancy projects and master the main techniques and methods for the construction of these projects, so as to lay a good foundation for economic and technological exchanges and cooperation between China and other developing countries.</p>
--------------	--