Project Description

Name	2016 Ministerial Workshop on Fishery Planning and Policies for Developing Countries				
Organizer	Freshwater Fisheries Research Center of Chinese Academy of Fishery Sciences				
Time	Septembe	r 14 th to 23 rd , 2016	5 Languag	e English	
Invited Countries	Developing countries (fishery officials of ministerial level and their assistant, or representatives of ministerial-level officials)				
Number of Participants	20 in total				
Requirements for the Participants	AGE	Age Under 45 for officials of or under director's level; under 50 for officials of or above director general' level			
	Health co	In good health with health certificate issued by the local public hospitals; without diseases with which entry to China is disallowed by China's laws or regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes; without metal diseases or epidemic diseases that might pose serious threat to public health; not in the process of recovering from a major operation or in the process of acute diseases; not seriously disabled or pregnant			
	Language	Capable of listening, speaking, reading and writing in English			
	Others	Chinese government will not cover the fair of participants' family members or friends coming and staying in China			
Host City	Wuxi, Jiangsu		Local Temperature	20-30℃	
Cities to Visit	Beijing, Shanghai, Nanjing, Chun'an		Local Temperature	20-30℃	
Notes					
Contact of the Organizer	Contact Person(s)		Mr. Jing Xiaojun, Mr. Ye Wei		
	Telephone		+86-510-85555796		
	Cell		+86-18961748202, +86-86-15961800794		
	Fax		+86-510- 85555796/85553304		
	E-mail		jingxj@ffrc.cn, yew@ffrc.cn		
About the Organizer	Freshwater Fisheries Research Center of Chinese Academy of Fishery Sciences (FFRC) was established in 1978. It is a comprehensive institution for fisheries research and development,				

combining together scientific research, teaching and training, technology transfer and information exchanges within the National Agricultural Sci-tech Renovation System. It is the leading institute for the Key Laboratory of Freshwater Fisheries and Germplasm Resources Utilization, and the National Technology Innovation Systems for Conventional Freshwater Fishes (CARS-46) and for Tilapia (CARS-49) of the Ministry of Agriculture. In 2011, it was certified with the ISO9001 Quality Management System Certificate in education and training. FFRC has 195 staff members, of which there are 26 professors, 36 associate professors, 6 PhD advisors and 30 MSc advisors in aquaculture sciences. Since its establishment, FFRC has been awarded with 8 national level prizes, 56 provincial or ministerial level prizes and has acquired 233 authorized patents of invention.

FFRC is the regional leading center of the Network of Aquaculture Centers in Asia-Pacific (NACA) and hosted the Asian-Pacific Regional Research and Training Centre for Integrated Fish Farming (IFFC), Wuxi Fishery College of Nanjing Agricultural University and FAO Reference Centre for aquaculture and inland fishery research and training. Since 1981, supported by Chinese government, the center has organized over 90 training courses and seminars in fishery and aquaculture. These training programs covered a wide topics, such as integrated fish farming, aquaculture, sustainable development and management of inland water resources, fishery development and management, aquaculture technical extension, health management in aquaculture, good aquaculture practices, development and management of community-based fishery, quality and safety of aquatic products processing, and industrialized development of fishery, etc. In total, so far about 2200 senior fisheries technical and managerial personnel from over 120 countries and regions have been trained. Meanwhile the center enrolls oversea students for MSc and PhD programs in aquaculture sciences.

Workshop Content This ministerial workshop will be conducted in forms of seminar, study tour, group work, cultural experiencing, etc., covering the advanced management concepts, experiences and development modes related to fishery and aquaculture planning and policies with Chinese characteristics. The concrete content will involve the basic situation of China, agricultural cooperation between China and other developing countries, development strategies and policies of China's fishery industry, fishery and aquaculture planning under climate change, sustainable development of aquaculture, fishery environment protection and management, the construction of China's inspection and quarantine system for aquatic products, the development and practices of improved stock industry in China, etc..

During the workshop, participants will visit management, research and education institutions, technical extension departments and leading fishery enterprises in Jiangsu Province, Zhejiang Province, Shanghai city and Beijing city, so that, they could exchange ideas with the managerial staff and experts, and discuss in depth on the potentials for bilateral or multilateral cooperation in fishery. Meanwhile, through getting involved in communities, visiting culture heritages and cities, participants could experience the time-honored traditional Chinese culture as well as China's achievements since its reform and opening up policy.