## **Project Description**

| Name                                    | 2019 Seminar on Marine Fishery Economic Development  |   |   |                          |   |  |  |
|---|--|---|---|--------------------------|---|--|--|
| Organizer                               | Fujian Institute of Oceanography   |   |   |                          |   |  |  |
| Time                                    |  | 10-16 to 2019   |   | Language for<br>Learning |   | English                                  |  |
| Invited<br>Countries                    | Developing Countries (Invitees are governmental officials, technicians, enterprises supervisors and professional personnel engaging in marine fisheries, coastal tourism, ocean transportation, and marine planning and management, etc)   |   |   |                          |   |  |  |
| Number of Participants                  | 25   |   |   |                          |   |  |  |
| Requirements<br>for the<br>Participants | Age  | No 1  | No more than 50 years old for officials at director general's level;<br>No more than 45 years old for officials at or under director's level. |                          |   |  |  |
|   | Health   | 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 and regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes; without metal diseases or epidemic diseases that are likely to cause serious threat to public health; not in the process of recovering after 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 during the training  |   |                          |   |  |  |
|   | Others   |   | Family members or friends shall not follow  |                          |   |  |  |
| Host City                               | Xiamen City,<br>Fujian Province  |   | Local Temperature Summer 28°C   |                          |   | with temperature from 22 $^{\circ}$ C to |  |
| Cities to visit                         | Beijing City, Wuyishan<br>City, Zhangzhou City,<br>Quanzhou City, Shishi<br>City and Jinjiang City   |   | Local Temperature   |                          | Beijing: 9°C<br>Wuyishan:<br>Zhangzhou<br>Quanzhou:<br>Shishi: 22°C<br>Jinjiang: 22 | 16℃-28℃<br>: 22℃-28℃<br>22℃-28℃<br>C-28℃ |  |
| Notes                                   | In order to better communicate with the Chinese officials, experts and entrepreneurs, please prepare communication materials related to training theme, including: 1. Basic national condition: administrative organs and managerial methods of governmental maritime sectors; fundamental profile of sea areas and marine fishery resources; 2. Fishery production: marine fishing, mariculture, fisheries infrastructure construction, trade and processing of aquatic products; 3. Marine economic development planning and strategy; 4. Marine related policies, laws and regulations; 5. International cooperation: main cooperative countries, present cooperation ways and management modes in marine related industries. |   |   |                          |   |  |  |
| Contact of<br>the<br>Organizer          | Contact Person(s)  |   | Mr. Zhao Yanjun, Ms. Ma Zhijie  |                          |   |  |  |
|   | Telephone  |   | 0086-592-6032030 (Mr. Zhao), 0086-592-6013987 (Ms. Ma)  |                          |   |  |  |
|   | Cell   |   | 0086-13656035690 (Mr. Zhao), 0086-13806012855 (Ms. Ma)  |                          |   |  |  |
|   | Fax  |   | 0086-592-6032030 (Mr. Zhao), 0086-592-6013987 (Ms. Ma)  |                          |   |  |  |
|   | E-mail   |   | 414514310@qq.com (Mr. Zhao), training_fjio@126.com (Ms. Ma)   |                          |   |  |  |

Fujian Institute of Oceanography (FJIO), located in Xiamen city – a special economic zone lying in the southeastern coast of China, is a full-funding public institution affiliated to Fujian Provincial Department of Science & Technology, as well as a non-profit comprehensive maritime research and development institution. Its scientific research building (also the administration building) covers a building area of 3,671 m² with fine-equipped laboratories and scientific research facilities. In addition, FJIO owns "Yan Ping No.2" oceanographic research vessel with a displacement of 800 tons. In the process of offering the main service to the governmental marine management and social marine development, FJIO has accumulated rich technology and professional experience in the fields of Mariculture, Integrated Coastal Management, Marine Fisheries Management as well as Marine Economic Sustainable Development.

About the Organizer

Since 2005 when FJIO started to undertake the China-Aid training programs sponsored by the Ministry of Commerce, PRC, FJIO has successfully organized 97 bilateral or multilateral training courses/ seminars/ workshops of China-Aid training programs which focus on the following program topics –Mariculture Technology, Integrated Coastal Management, Marine Fisheries Management, Marine Management and Blue Economic Development, Marine-related Industries, Marine New Technology and Marine Spatial Planning. The working languages include English, Portuguese, French, Spanish, Arabic, Thai and so far. There are 2636 ministerial or director-general level officials and technical personnel (2774 person-times, including 6 ministerial level and 25 vice-ministerial level officials), from 104 developing countries along with Portugal and 1 regional international organization (League of Arab States) of 5 continents worldwide, participating FJIO's training programs. The above programs organized by FJIO have been all popular with the participants and received high reputation.

Seminar Content

Conducted by ways of lectures on designated topics, field trips, communication and exchange and so on, this seminar will adopt the multimedia teaching together with case analysis and Q&A. and so forth. The contents of lectures will cover Marine Fisheries Resources Assessment and Management, Investment in Construction and Management of Fishing Vessel and Fishing Port. Status Quo and Development of Mariculture in China, Exploitation and Utilization of Bioactive Substance in Aquatic Products - New Way for High-Valued Aquatic Processing Product, Current Development Status of China's Aquatic Products Processing Industry & China's Modern Processing Technology of Aquatic Products, Status Quo, Obstacles and Resolutions of China's Economic Development and so on. The lecturers are scholars and experts from scientific research institutions such as, Fujian Institute of Oceanography, Fisheries Research Institute of Fujian, Xiamen University, Third Institute of Oceanography, Ministry of Natural Resources, Cross-strait Tsinghua Research Institute, etc. To gain a full understanding of China's marine fishery economy, participants will travel to Quanzhou city and Zhangzhou city for visits on national central fishing port, construction and management of aquatic products warehousing logistics, marine net cage culture, fishery telecommunication equipment manufacture enterprise, marine biotechnology enterprise, aquatic product processing enterprise, etc. Participants also will be invited to attend 2019 Xiamen World Ocean Week to share strategy, planning, policies and practices on marine sustainable development of different countries, and have in-depth discussions on cooperation and exchanges in the fields of marine sustainable development and marine scientific and technological innovation.

In addition, participants will have opportunities to tour Xiamen's Gulang Island - a World Cultural Heritage site, Quanzhou city-the starting place of the ancient Maritime Silk Road, Wuyi Mountain - a World Cultural & Natural Heritage site and yet an underdeveloped area, and the Chinese Capita - Beijing. Through the seminar, the friendly exchange will be strengthened and the cooperation on marine fishery economy will be extended between China and other developing countries.