Seminar on Value-added Fishery Product Development and Market System Construction for Developing Countries Project Description

	Coming VII	Proj	ect Description	n
Full Name	Seminar on Value-added Fishery Product Development and Market System Construction for Developing Countries			
Organizer	Freshwater Fisheries Research Center of Chinese Academy of Fishery Sciences			
Holding Time	September 8- Septemb	er 28, 2022	Language	English
Invited Countries	Developing Countries		Planned Number of Participants	30 in total
Objectives	To enable participants to get a deep understanding upon the successful stories and achievements in value-added fishery product development and market system construction, veritably know about the contributions of sustainable aquaculture industry to alleviating food security and poverty in rural areas, cooperation areas between China and participating countries.			
About the Participants	Background	— Position: fishery, aquaculture or any related with international trade — Position: fishery-related government officials, university teachers, scientific research personnel, grassroots technical personnel, extension officials, business personnel and farmers, etc. — Level, academic degree or other relevant qualification requirements: technician		
	Physical Health	Not higher than the statutory retirement age Ability to attend online training		
	Language	Ability to attend online training courses on time Capable of listening, speaking, reading and writing in English		
	Others Tible to use the ZOOM platform and participate in the project of the			
Course Content Finance Content Content Finance Content Content Finance Content	Others			

mainly introduces the development of China's value-added aquatic product wholesale and logistics service system, system construction links, and related policies and technical support systems. 2. Introduction to Cloud Visit (1) It is planned to virtually visit the leading marine and freshwater value-added fishery enterprises, etc., and conduct online exchanges and discussions on market system construction and management; (2) It is planned to virtually visit large-scale aquaculture production bases, and conduct online study on analysis of aquatic products supply and demand and aquatic product quality & safety control. 3. Introduction to presenters (1) Xu Pao: Ph.D., Professor, PhD advisor of Nanjing Agricultural University, current DG of Freshwater Fisheries Research Center of Chinese Academy of Fishery Sciences, Dean of Wuxi Fisheries College of Nanjing Agricultural University, Chief Scientist of Chinese Academy of Fishery Sciences; Main research fields: fish genetics breeding, ecological aquaculture of high-value freshwater species, purification fishery and fishery industry research; (2) Ge Xianping: Ph.D., Professor, PhD advisor of Nanjing Agricultural University, current Deputy Director General of Freshwater Fisheries Research Center of the Chinese Academy of Fishery Sciences, Chief Scientist of China Agriculture Research System (Conventional Fish), and the Chief Scientist of the Chinese Academy of Fishery Sciences; Main research fields: aquatic animal nutrition and feed, healthy aquaculture: (3) Yuan Xinhua: Ph.D., Professor, former Deputy Director General of Freshwater Fisheries Research Center of the Chinese Academy of Fishery Sciences, Vice Dean of Wuxi Fisheries College of Nanjing Agricultural University, and now senior fishery officer of FAO Fisheries Department; Main research fields: fishery economics and aquaculture. (3) Zhu Jian: Professor, MsC advisor of Nanjing Agricultural University and Shanghai Ocean University, currently the Director of the Scientific Research Division of Freshwater Fisheries Research Center of the Chinese Academy of Fishery Sciences, Scientist of China Agriculture Research System (Conventional Fish); Main research fields: ecological and healthy aquaculture, integrated fish farming; (4) Liu Bo: Ph.D., Professor, PhD advisor of Nanjing Agricultural University, Master supervisor of Shanghai Ocean University, visiting scholar of Purdue University, current Director of Aquatic Diseases and Feed Research Division of Freshwater Fisheries Research Center of Chinese Academy of Fishery Sciences, National Shrimp and Crab Industry Technology System Freshwater Shrimp Nutrition and Feed Post Scientist. Main research fields: aquatic animal nutrition and epigenetic regulation; aquatic animal stress-related signal pathways and functional feed research and development; new Chinese herbal medicines and microbial preparations. (6) Wu Wei: Professor, MsC advisor of Nanjing Agricultural University, presided over and undertook more than 40 research projects, received 18 scientific and technological awards, published more than 180 papers, and obtained 16 national invention patents; Main research fields: Pollution ecology and environmental biology, microbial ecology, risk analysis and assessment of aquatic product quality and safety, etc.. 4. Materials to be prepared by the participants In order to facilitate communication with Chinese experts, please prepare the materials related to training topics, such as: 1 The current development status and existing problems in the fishery sector, including aquatic product importing and exporting in your country; 2 The basis for cooperation with China and the future direction of cooperation. Host City Suzhou City, Liyang City of Jiangsu Wuxi City Cities for Cloud visit Provinve 1. ZOOM platform will be used for online training. 2. During the training, participants are requested to abide by the schedule time and training discipline. Attendance records will be used as the basis for issuing training certificates. 3. Class preparation: Participants are required to enter the ZOOM room 15 minutes in advance. And Notes personal name needs to be changed into English (name-country name). 4. Disciplinary requirements: During the implementation, please strictly abide by the project schedule. 5. Participants are required to prepare relevant materials for the training according to the schedule. 6. The course is equipped with online simultaneous/consecutive interpretator. 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 has 8 research divisions, 5 technical practice bases and 13 technological innovative platforms such as 2 international joint laboratories; Designated Institution for Clinical Test on Fishery Medicines, MARA; Institution for Effectiveness Testing of Feed About the and Feed Addictive, MARA; Genetic & Breeding Center for Tilapia, MARA, etc.. It is the leading institute for the Key Laboratory of Freshwater Fisheries and Germplasm Resources Utilization, and the Organizer National Technology Innovation Systems for Conventional Freshwater Fishes (CARS-46) and for Tilapia (CARS-49) of the Ministry of Agriculture. FFRC has 197 staff members, of which there are 62 professors, 11 PhD advisors and 39 MSc advisors in aquaculture sciences. Since its establishment, FFRC has been awarded with 10 national level prizes, 70 provincial or ministerial level prizes and has acquired over 300 authorized patents of invention. In 2014, FFRC was authorized as FAO Reference Centre for aquaculture and inland fishery research

and training. In 2018, the Agriculture Minister Han Changfu and Director-General of FAO jointly issued the "China-FAO Special Contribution Agency for South-South Cooperation Reward" to FFRC. In 2021, FFRC was authorized as "China-Africa Joint Center for Modern Agricultural Technology Exchange, Research and Training". As an important component of FFRC, the Asian-Pacific Regional over 190 international training courses and seminars in fishery and aquaculture since 1981. These aquaculture, industrialized aquaculture, technical extension, fish farming, pond fish farming, land-based fishery environment and climate change, plan and policy for fishery development, processing technology healthy management and quarantine of aquatic products, value-added fishery products development, technical and managerial personnel from over 134 countries and regions have been trained. In 2011, it Meanwhile, the MSc and PhD programs were initiated in 2011 and currently 20 oversea students are Contact: Ye Wei (Mr.)

Tel: 0086-510-85555112

Contact of the Organizer

Contact: Ye Wei (Mr.)
Tel: 0086-510-85555112
Mobile: 0086-15961800794
Fax: 0086-510-85555112
Email: yewei@ffrc.cn