Advance Technical Innovation Serving the Improvement of Environment Quality

Tentative Plan for International Cleantech Summit and 3rd Annual Meeting of 3iPET

I. Background

In order to further promote the exchange and cooperation of national and international environmental protection technologies, and to keep actively providing technical support to the improvement of environmental quality and three campaigns against water, air, and soil pollution, Foreign Economic Cooperation Office (FECO), under an approval, plans to hold the International Cleantech Summit and 3rd Annual Meeting of 3iPET themed "Advance Technical Innovation Serving the Improvement of Environment Quality" on June 6th and 7th, 2018. The meeting is scheduled to include the ceremonies of agreement signing for 3iPET strategic partners, certificate-awarding for Top 100 Environmental Protection Technologies, and the launching ceremony of Technical Service Alliance for Industrial Parks. Consisting of seven thematic sessions: international seminar on VOCs emission management and technology, international experiences and technologies sharing of soil

pollution management, innovative models of third-party management for industrial parks, and the roadshow for the 3rd Top 100 Environmental Protection **Technologies** Contest, Sino-French, Sino-US and international (including Canadian, Norwegian and Italian technology) environmental protection technological matchmakings, the annual meeting will, based on the current focus of environmental protection development trends of global work. share the environmental technologies, cases and experiences for the environmental technology innovation in improving environmental quality, and international experiences of environmental management for industrial parks.

II. Date

June 6th -7th, 2018

III.Venue

Beijing International Convention Center (No.8 Beichen Dong Road, Chaoyang District, Beijing)

IV.Organizers

Host:

Foreign Economic Cooperation Office (FECO), Ministry of Ecology and Environment (MEE)

Co-hosts:

Chinese Society for Environmental Sciences (CSES) and China Environment Chamber of Commerce (CECC)

Support Institutions:

Ministry of Ecology and Environment (MEE), World Bank (WB), Ministry of Ecological and Solidarity Transition of France, Ministry for the Environment, Land and Sea of Italy, Commercial Service, U.S. Embassy Beijing and Commercial Service, Embassy of Canada in Beijing.

V. Agenda

Time	Activity
Venue: Beijing International Convention Center	
Morning	
Session on	Main Forum
June 6th	
Moderator: Ministry of Ecology and Environment (MEE)	
	Speech by a leader of MEE
	Speech by a representative of World Bank
09:00-09:40	Speeches by representatives from Ministry for the Environment,
09.00-09.40	Land and Sea of Italy, U.S. Embassy Beijing and Embassy of
	Canada in Beijing.
	Promotion video of 3iPET
Moderator: Chinese Society for Environmental Sciences (CSES)	
09:40-10:00	Keynote speech 1: Introduction of the Work Plan on Defending
	the Blue Sky

Time	Activity
	Mr. Chai Fahe, the Former Vice President of Chinese Research
	Academy of Environmental Sciences
	Keynote speech 2: Policies and Work Thoughts for Water
	Pollution Prevention and Control and Water Environment
10:00-10:20	Management for Industrial Parks
	Department of Water Environment Management, Ministry of
	Ecology and Environment
	Keynote speech 3: Development Trend of Water Pollution
10:20-10:40	Prevention Technology and Related Case Studies at Home and
	Abroad
	Mr. Ren Nanqi, Academician of the Chinese Academy of
	Engineering
	Keynote speech 4: The Work Progress and Plan for Action Plan
10:40-11:00	for Prevention and Control of Soil Pollution in China
	Department of Soil Environment Management, MEE
11:00-11:20	Keynote speech 5: Introduction to Global Trends of
	Environmentally Sound Technology Transfer and South-South
	Cooperation
	Mr. Mahesh PRADHAN, Deputy Director of International
	Environmental Technology Center (IETC), UN environment
Moderator: FECO, MEE	

Time	Activity	
	Agreement signing ceremony of 3iPET strategic partners and	
	international cooperation hubs: China Association of Circular	
11:20-11:25	Economy (CACE), Messe Muenchen Zhongmao Co. Ltd	
	(MM-ZM), Norwegian Energy and Environment Consortium	
	(NEEC), ICLEI – Local Governments for Sustainability	
11:25-11:35	Certificate-awarding ceremony for winners of the 3rd Top 100	
11.23-11.33	Environmental Protection Technologies Contest	
11:35-11:40	Launching ceremony of Industrial Park Environmental	
11:55-11:40	Management and Third Party Management Service Alliance	
	International Innovation and Practices of Water Environment	
11:40-12:00	Management in Industrial Agglomeration Areas	
	Representative from Suez Environment	
12:00-13:30	Lunch	
Afternoon		
Session on	Thematic Sessions	
June 6 th		
Theme 1: Inter	Theme 1: International Management and Technology Sharing of Soil	
Pollution Prevention and Control		
13:30-13:50	Introduction of the Work Progress, Thoughts and Priorities of	
	Action Plan for Prevention and Control of Soil Pollution in China	
	Department of Soil Environment Management, MEE	

13:50-14:05	Introduction of Management for China's Specialized Fund for Soil
	Pollution Prevention and Control and Progress of Project Library
	Construction
	Department of Planning and Finance, MEE
	International Development Trends of Sampling, Investigating
14.50.14.20	and Remediation for Contaminated Sites
14:50-14:30	Dr. Roger Brewer, Senior Environmental Scientist of Hawai'i
	Department of Health
	International Case Sharing for Soil Pollution Source Tracing
	Technology
14:30-14:55	Dr. Lu Jun, Member of Association of Environmental Health and
	Sciences (AEHS) (tbd)
	International Experience, Technical Guidance and Cases for Soil
14.55.15.20	Pollution Risk Management and Control
14:55-15:20	Senior Environmental Scientist of Federal Ministry for
	Environment, Nature Conservation and Neuclear Safety (tbd)
15:20-15:40	China's Contaminated Site Management Framework and Local
	Practices
	Dr. Jiang Lin, Head of Beijing Municipal Research Institute of
	Environmental Protection
15:40-16:10	Panel Discussion: Experience Sharing of Domestic and
	International Management and Practice for Soil Pollution

	Investigation/Risk Control/Remediation Projects
16:10-17:00	Sharing of Italian, Danish and Other International Technologies
	for Soil Pollution Investigation/Risk Control/Remediation
Theme 2: In	novation Models and Technology Sharing on Third-party
Management f	for Industrial Parks
13:30-14:00	Current Status and Thoughts of Water Environment Management
	for Industrial Parks in China
	Foreign Economic Cooperation Office, MEE
14:00-14:30	Current Development Status, Challenges and Trends of Chemical
	Industrial Parks in China
	Industrial Park Committee of China Petroleum and Chemical
	Industry Federation
14:30-14:50	The Projects and Cases of UNIDO Eco-Industrial Parks
	China Office, UNIDO
14:50-15:20	Challenges and Solutions of VOCs Management in Industrial
	Parks
	Zhejiang University of Technology
15:20-15:50	Technologies and Models of High-concentration Waste Water
	Treatment for Industrial Parks
	Harbin Institute of Technology
15:50-16:10	Technologies and Process of Refractory Wastewater Treatment for
	Industrial Parks

16:10-16:20	Releasing Ceremony of 2018 Typical Cases of Third-party	
	Environmental Pollution Governance for Industrial Parks	
16:20-16:40	Introduction of Environmental Protection Housekeeper Service	
	for Wastewater Treatment in Industrial Parks	
	Nanjing University	
16:40-17:00	Introduction of Environmental Protection Housekeeper Service	
	for VOCs Management in Industrial Parks	
17:00-17:20	Third-party Governance Cases for Hazardous Waste Management	
	in Industrial Parks	
Theme 3: S	Theme 3: Sino- Canadian Environmental Protection Technological	
Matchmaking	Matchmaking	
Theme 4: Sin	no-US Environmental Protection Technological Matchmaking	
Morning	Thematic Sessions	
Session on		
June 7 th		
Theme 1: In	ternational Seminar on VOCs Emission Management and	
Technology		
09:00-09:30	Requirements and Trends of VOCs Emission Management in Air	
	Pollution	
	Department of Air Environment Management, MEE	
09:30-10:00	International Management and Experience Sharing of VOC	
	Emission	

	International Organizations
10:00-10:30	Management and Technical Demands of VOCs Emission Control
	in Packaging and Printing Industries
	Chinese Academy for Environmental Planning
10:30-11:00	Management and Technical Applications of VOCs Emission
	Control in Spraying Industries
	Shanghai Environmental Monitoring Center
11:00-11:30	VOCs Emission Control Technology Assessment Report of
	Chongqing
	Chongqing Academy of Environmental Science
11:30-12:30	VOCs Management Experiences and Case Studies of Technical
	Application
	1. Case Studies on Urban VOCs Management Experiences (1-2)
	Beijing Municipal Research Institute of Environmental
	Protection
	Shanghai Academy of Environmental Sciences
	2. Case Studies on VOCs Management Experiences for Industrial
	Parks (1-2)
	New Industrial Park of Liuzhou Yanghe
	Case Studies on VOCs Technology Selection and Application
	(1-2)
	Related technical enterprises

12:30-13:00	Q&A, Discussion and Summary	
Theme 2: The	Theme 2: The 3rd 3iPET Top 100 Technologies Roadshow and Green Capital	
Matchmaking	Matchmaking	
09:00-09:20	3iPET's efforts to facilitate the exchange and cooperation of	
	environmental protection technologies	
	FECO, MEP	
09:20-09:40	Analysis on the trends of investment in the Chinese	
	environmental protection market	
	Investment Organizations	
09:40-10:40	Water Pollution Prevention and Control Technologies	
	1. Industrial Wastewater Prevention and Control Technologies	
	A winner of Top 100 Environmental Technologies Contest	
	2. Technologies of Urban Black and Odorous Water Body	
	Management	
	A winner of Top 100 Environmental Technologies Contest	
10:40-11:20	Air Pollution Prevention and Control Technologies	
	1. VOCs Pollution Prevention and Control Technologies	
	A winner of Top 100 Environmental Technologies Contest	
	2. Ultra-low Emission Technology of Desulphurization,	
	Denitration and Dedusting	
	A winner of Top 100 Environmental Technologies Contest	
11:20-12:00	Soil (Solid Waste) Pollution Prevention and Control	

	Technologies
12:00-12:20	Environmental Monitoring Technologies
	A winner of Top 100 Environmental Technologies Contest
12:20-12:30	Technical Exchange
Theme 3:	Sino-French Environmental Protection Technological
Matchmaking	

VI.Participants and Scale

A total of approximately 500 participants will be present at the meeting. The meeting will, at our invitation, be attended by officials of MEE departments of planning and finance, science, technology and standards, water environment management, air environment management, soil environment management, and international cooperation; representatives of the environmental departments at 3iPET domestic hubs in China as well as representatives from 3iPET international hubs, representatives from the embassies in China for EU, France, Italy, Germany, Denmark, Sweden, Finland, Norway, USA, Canada, Israel, Australia and Singapore; directors of the 3iPET hubs at home and abroad; and representatives of the domestic and foreign research institutions, environmental protection enterprises and financial institutions.