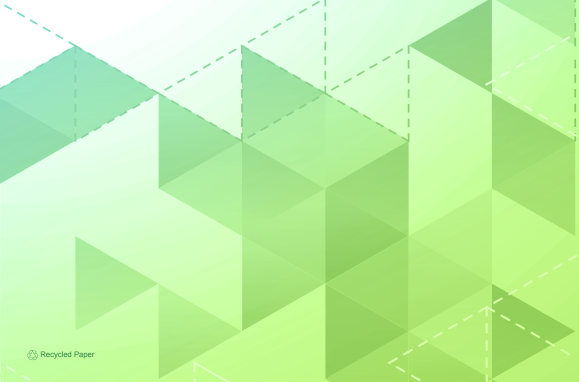
High-level Seminar on Science, Technology and Innovation (STI) for the SDGs

Meeting Manual

2017 DEC. 4rd-7th Shanghai



可持续发展目标科学技术创新高级别研讨会 High-level Seminar on Science, Technology and Innovation (STI) for the SDGs

参会手册

2017年12月4日-7日 上海



Organizers

Ministry of Science and Technology, PRC (MOST)

UN-DESA

Sponsor

Shanghai Municipal People's Government

Co-organizers

Science and Technology Commission of Shanghai Municipality
People's Government of Shanghai Hongkou District
Shanghai Science & Technology Development and Exchange Center
University of Shanghai for Science and Technology

Contacts

- 1. Logistical Contacts in the Government of China
- Ms. Zhou Yuanyuan, Director of Shanghai Science & Technology Development and Exchange Center
 13916414399, zhouyy@1525.sh.cn
- 2) **Mr. Liu Chunhua**, Deputy Director of the Shangahi Municipal Science and Technology Commission Agency 18018888735, chunhua@stcsm.gov.cn
- Mr. Kang Xiangwu, Director, Divison of Resources and Environment, Department of S&Tfor Social Development, MOST
- 1381018987, kangxw@most.cn
- 2. Contacts in the UN
- Martina Kuehner | Associate Sustainable
 Development Officer, Policy and Analysis Branch Division
 for Sustainable Development | Department of Economic
 and Social Affairs

Email: martina.kuehner@un.org | Tel: +1 (212) 963-8444

2) Wei Liu (PhD) | Coordinator

The Secretariat of the 10-Member Group to Support the Technology Facilitation Mechanism and the UN Inter-agency Task Team on Science, Technology and Innovation for the SDGs

Email: liuw@un.org | Tel: +1-(212) 963 3212

Contents

1. Meeting Agenda······	5
2. Study Visit Agenda······20)
3. Participant List······23	3
4. Information Note······3	1

High-level Study Visit to China on Science, Technology and Innovation (STI) for the SDGs

Dates: 4-7 December, 2017

Venue: Conference Room, Broadway Mansions Hotel, Hongkou District, Shanghai, China

Background

The Technology Facilitation Mechanism (TFM) was established by the Addis Ababa Action Agenda and launched as part of the 2030 Agenda for Sustainable Development with the objective to support the SDGs. The TFM is a global mechanism designed to mobilize and synergize collaboration around Science, Technology and Innovation (STI) for the Sustainable Development Goals (SDGs) among all governments, the entire UN system, the private sector, civil society and all relevant stakeholders around the world - a global collaboration commensurate with the ambitions of the aspirational and universal SDGs.

While the TFM is a global structure, STI opportunities, constraints and partnerships can be country- and SDG- specific and there is a need for tailoring its components to deliver concrete results on the ground. At the same time, research and practice both show that long term sustainability needs the engagement and support of different stakeholders. Hence the TFM must support and simultaneously develop capacities on the ground while being able to connect with regional, national and local initiatives. An important component of the TFM is the development of an on-line platform to strengthen the sharing and adoption of STI for the SDGs. An independent assessment concluded that in order to be successful, such a platform needed to have both online and offline components.

In this connection, the Division for Sustainable Development (DSD) in UN-DESA is implementing a project for "Mobilizing Science, Technology and Innovation in Developing Countries for the SDGs" funded from the "2030 Agenda Sub-Fund of the UN Peace and Development Trust Fund".

DSD has already carried out several initiatives in parallel to the

initiation of this project. These include outreach and engagement with key national partners such as the Ministry of Science and Technology of China (MOST), completing an independent technical assessment of the online platform; exploring the possible substantive contributions to the development of the online platform by other stakeholders who have undertaken similar initiatives; and engaging STI experts through the Technology Facilitation Mechanism (TFM) for the content and operationalization of the platform.

Based on the preparatory work, DSD together with MOST, is planning an inception meeting for the partnership, along with a high-level study visit at the Green Technology Bank of China, Shanghai, 4-7 December, 2017, to be partly funded by the project. The Green Technology Bank (GTB) is an important initiative of China to implement the 2030 Agenda for Sustainable Development. China has been exploring innovative approaches to facilitate green technology transfers among countries through the establishment of the GTB. It focuses on the use of green finance and capital investment to create a new channel to scale up technology solutions for achieving SDGs. As such, the experience with the GTB holds many important lessons for technology facilitation. As emphasized by the Government of China during the recent UN Science, Technology and Innovation Forum, China attaches great importance to leveraging STI to achieve sustainable development and strongly supports the work of the UN Technology Facilitation Mechanism. China has pledged to provide assistance to other developing countries in line with its National Strategy for Innovation Driven Development and the 2030 Agenda.

Objectives

Against this background, the high-level visit will combine a 2-day inception meeting for the partnership with a 2-day study visit to the Green Technology Bank. It will serve as a major preparatory event for the development of the prototype of the TFM online platform. It will aim to achieve the following objectives:

Partnership inception meeting:

- strengthening the capacity of key constituents in developing countries to access, operationalize and benefit from STI for the SDGs by taking full advantage of the opportunities offered by the Green Technology Bank and beyond;
- strengthening the learning and adoption of relevant innovations (including institutional innovations) in the context of developing country, to learn about green technology assessment, classification and how the match-making and scaling-up happened;
- improving the capacity of governments and entrepreneurs to access relevant STI solutions through on-line mechanism:

High-level study visit:

- strengthening the online and off-line collaborations for the online platform, and to discuss the content of a proposed Memorandum of Understanding between UN DESA and China's Ministry of Science and Technology;
- exploiting and strengthening the synergies between the components of the TFM and to strengthen the value addition of the UN system in convening different stakeholders and strengthening capacities;
- exploring the possible substantive contributions to the development of the online platform by stakeholders, including national stakeholders from the private sector with cutting-edge technology;
- establishing and strengthening the links between the technology facilitation mechanism and financing mechanisms for scaling up the technology solutions.

Participation

It is envisaged that some 20-30 international participants will attend this meeting. Representatives of governments ,major institutional stakeholders of the TFM process actively associated with the online platform, experts and practitioners in this area (including international and regional initiatives such as Global Cleantech Cluster Associations - G-HUB, Global Innovation Exchange) and national stakeholders (e.g. Alibaba, Tencent, Huawei, China

Technology Exchange) will be identified jointly by MOST and DSD on the basis of the relevance of their responsibilities, experience and knowledge to the focus areas of the meeting.

Host/Venue

The high-level visit will be hosted by MOST, Hongkou in Shanghai, China, which is also host to the Green Technology Bank (GTB).

Dates

The meetings will take place over four days from 4 to 7 December 2017. There will be a pre-meeting between DSD and MOST on 3 December 2017.

Organizational arrangements

Following official confirmation from the host country, UN-DESA and the Government of China will prepare a detailed list of the roles and responsibilities for mutual agreement. In general, the UN-DESA DSD will be responsible for the travel costs of international participants who are not self-funded. The local host will cover all the logistical expenses on the venue for the meeting, as well as travel for the domestic experts. The Division for Sustainable Development of UN-DESA and the National Center for Science and Technology Evaluation, Ministry of Science and Technology, China, will provide substantive and organisational support.

8. High-level Participation

- Mr. LIU Zhenmin, Under-Secretary General of Economic and Social Affairs, UN DESA
- Mr. XU Nanping, Vice Minister of Science and Technology, China
- H.E. Mrs. Marie Chatardová, President of UN Economic and Social Council, Permanent Representative of the Czech Republic to the United Nations
- Mr. Zhou Bo, Vice Mayor of Shanghai, China
- Mr. WANG Ruijun, Chair of the 20th session of the United Nations Commission on Science and Technology for Development

High-level Seminar on Science, Technology and Innovation (STI)for the SDGs (Dates: 4-7 December, 2017)

Venue: Xiang Palace, Second Floor, Broadway Mansions Hotel, Hongkou District, Shanghai, China

Meeting Agenda

4 December 2017

Pre-session: 9:00-11:30 a.m.

09:00-10:00am Registration (Morning tea) 会议注册(早茶) 10:00-10:30am Networking and bilateral meetings 双边会谈

Opening ceremony 开幕式

11:30a.m-12:10 p.m.

Opening of the partnership inception meeting 会议开幕式

Moderator and opening remarks: Mr. LIU Zhenmin,

Under-Secretary General of the United Nations

主持和开幕致辞: 刘振民先生, 联合国副秘书长

- Mr. XU Nanping, Vice Minister of Science and Technology,PRC 徐南平先生,中华人民共和国科学技术部副部长
- H.E. Mrs. Marie Chatardová, President of UN Economic and Social Council, Permanent Representative of the Czech Republic to the United Nations

玛丽·哈特多娃女士,联合国经济及社会理事会主席

Mr. JIN Xingming, Deputy Secretary-General of Shanghai
 Municipal People's Government

金兴明先生,中国上海市人民政府副秘书长

- Mr. WANG Ruijun, Chair of the 20th session of the United Nations Commission on Science and Technology for Development 王瑞军先生,联合国科学技术促进发展委员会第二十届会议主席

12:10-12:30 p.m.

Technical Presentation on the Green Technology Bank

Moderator: Mr. Shantanu Mukherjee, Chief of Policy and Analysis Branch, DESA-DSD, United Nations

主持人: 山塔努·慕克吉,联合国经济和社会事务部可持续发展司 (DESA-DSD)政策分析司司长

 Mr. Wu Yuanbin, Director-General of Department of S&T for Social Development, Ministry of Science and Technology of the People's Republic of China

吴远彬先生,科技部社会发展科技司司长

- Mr. Shou Ziqi, Director ,Science and Technology Commission of Shanghai Municipality

寿子琪先生,上海市科学技术委员会主任

12:30 p.m. Ministerial Lunch (by invitation only) and Lunch break

午餐 三楼丽宫 Li Palace, Third Floor

Session 1:

2:00–3:30 p.m. Challenges and opportunities for operationalizing online exchanges of STI: general considerations

议题一:

下午 2:00-3:30 基于网络开展传播科学技术创新的挑战和机会

This session will discuss the challenges and opportunities for operationalizing online exchanges of science, technology and innovation solutions for the SDGs. It will reference the results of the independent assessment of the Online Platform of the UN's Technology Facilitation Mechanism (TFM) that was conducted as in order to identify and consider best practices and lessons learned from other online initiatives to disseminate STI knowledge, within and beyond the United Nations. It will also focus on practical technical and operational considerations for operationalizing the TFM's online platform, the experiences and lessons learned on the establishment of the Green Technology Bank (GTB), and on the potential contributions of the GTB for the operationalization of the Online Platform.

Moderator: Mr. Deng Xiaoming, Deputy Director-General of Department of S&T for Social Development 主持人: 邓小明先生,科技部社会发展科技司副司长

 Mr. Eelco Kruizinga, Senior Principal Consultant and Deputy Director, Knowledge Management Competence Centre, the Netherlands

克鲁辛加·艾尔克皮特先生,荷兰知识管理能力中心高级首席顾问和 副主任

- Ms. AN Guojun, Deputy Secretary-General of Green Finance Association

安国俊女士,绿色金融协会副秘书长

- Mr. WANG Zheng, Shanghai Science & Technology Development

and Exchange Center, Director, China 王震先生,上海科学技术开发交流中心主任

Mr. LIU Haibo, Professor, Institutes of Science and Development,
 Chinese Academy of Sciences, University of Chinese Academy of
 Sciences, China

刘海波先生,中国科学院大学,中国科学院科学与发展研究所教授

- Mr.ZONG Gang, Sinoipro IP Management and Technology
Transfer Co. Ltd., President & CEO, China
纵刚先生,上海盛知华知识产权有限公司总裁

- Mr. ZHANG Chunpeng, Associate Researcher, National Center for Science & Technology Evaluation, China 张春鹏先生,国家科技评估中心副研究员
-Interactive dialogue
交流讨论

Document: The Independent Technical Assessment Report for the TFM's Online Platform Background documentation on the Green Technology Bank.

Key questions:

- What are the key recommendations of the Independent Technical Assessment Report of the Online Platform for its operationalization?
- How can the online platform best serve its provider and client communities?
- What are the challenges and opportunities in implementing these recommendations, and how can one deal with them?
- What are the key practical considerations for the technical operationalization of the Online Platform based on the results of the

Independent Technical Assessment?

- How the lessons learned from the establishment of the Green Technology Bank and how could they inform the operationalization of the Online Platform?

- How can the Green Technology Bank contribute to the operationalization of the Online Platform?

Lead intervention from the floor (1 minute)

Mrs. Finau, Kuinimeri, Scientific Organisation of Samoa

3:30-3:50 p.m. Tea break 茶歇

Session 2:

3:50-5:30 p.m. Capacity building towards STI for SDGs

议题二:

下午 3:50-5:30 面向可持续发展的科技创新能力建设

Building indigenous capacity for STI is an essential element for harnessing them towards the SDGs, complementing other efforts such as those through online platforms. The session will focus on the experience and lessons learned from existing capacity building programmes on STI, and how can be used or adapted to improve progress towards the SDGs.

Moderator: Mr. QIN Wenbo, Shanghai Science and Technology Committee, Vice Director, China

主持人:秦文波先生,上海市科学技术委员会副主任

Ms. Sheila Shefo Mbiru, Knowledge Management and Capacity
 Development Officer, the Low Emission and Climate Resilient

Development Project, Kenya

姆比如·谢尔拉谢佛女士,肯尼亚"低排放和适应气候变化发展项目" 知识管理和能力发展官

- Mr. Huang Jing, The Administrative Center for China's Agenda 21 黄晶先生,中国 21 世纪议程管理中心主任
- Mr. Fang Jianping, Vice President of Shanghai Aerospace Industry (Group) Co., Ltd.

方建平先生,上海航天工业(集团)有限公司副总裁

- Mr.WU Daohong, Shenwu Technology Group Corp 吴道洪先生,神雾科技集团股份有限公司董事局主席
- Mr. Venni. V. Krishna, Professor, Jawaharlal Nehru University (JNU) New Delhi and Editor-in-Chief, Science, Technology and Society

克里斯纳·万尼万卡塔先生,新德里尼赫鲁大学教授兼科技与社会杂志主编

 Mr. Clément Gévaudan, Senior Program Associate, Global Development Network, New Delhi

克莱蒙特·盖沃丹先生,新德里全球发展网络高级项目助理

- Mr. Stephen Gelb,Principal Research Fellow,eam Leader, Private Sector Development, Overseas Development Institute, the UK 斯蒂芬罗伊·盖尔博先生英国海外发展研究所私营部门发展项目组长兼首席研究员
- Interactive dialogue 交流讨论

Key questions:

- What are the experiences and lessons learned in implementing capacity building programmes on STI for SDG-related areas?
- How can these capacity building programmes contribute -either

on-line or off-line-towards improving the effectiveness of the TFM's Online Platform?

Lead intervention from the floor (1 minute)

Mr. Andrés CORDOVA, Second Secretary–Delegate; Permanent Mission of Ecuador to the United Nations, Ministry of Foreign Affairs and Human Mobility

科尔多瓦·安德先生,二等秘书;厄瓜多尔常驻联合国代表团、外交和人口流动部

Dinner reception: 6:30 p.m–8:30 p.m Li Palace, Third Floor

晚餐 三楼丽宫

5 December 2017

Session 3:

9:00–10:30 a.m Experience on STI deployment through online platforms

议题三:

9:00-10:30 通过在线平台利用科技创新的经验

This session will discuss experiences and lessons learned related to the implementation of online platforms for the dissemination of STI solutions. The session will also discuss how these initiatives could inform and contribute to the operationalization of the TFM's Online Platform.

Moderator: Mr. FREIRE, Clovis, Economic Affairs Officer,

DESA-DSD, United Nations

主持人: 克洛维斯·弗莱雷先生,联合国经济和社会事务部可持续发展司经济事务于事

- Dr. Paulo Gadelha, Fiocruz, Brazil 加德哈博士,巴西奥斯瓦尔多克鲁斯基金会(Fiocruz)主席
- Mr TIAN Feng , Alibaba 田丰先生,阿里集团阿里云研究中心主任
- Mr. Christian Brodhag, President of Construction 21, France 克里斯蒂昂·布罗塔格先生, 法国建设 21 国际联盟主席
- Dr. Catherine Adeya, Former Ag. CEO, Konza Technopolis
 Development Authority, Kenya
 凯瑟琳·阿德亚博士,肯尼亚孔扎(Konza)科技城发展局前首席执行官
- Mr. Abiodun Egbetokun, Principal Research Officer at the National Centre for Technology Management, Nigeria 阿比奥顿阿德以米·艾格博昆先生,尼日利亚国家科技管理中心首席研究官
- Interactive dialogue 交流讨论

Key questions:

- What are the lessons learned from various countries in how they have connected users and providers of STI through both online and offline means?
- How can these be applied in the global context of the TFM's online platform? How these initiatives contribute to the operationalization of the Online Platform?

Lead intervention from the floor (1 minute)

Mr. Pempa Tshering, Chief ICT Officer, Department of Information

Technology and Telecom, Ministry of Informations and Communications, Royal Government of Bhutan 谢尔瑞·派姆帕先生,不丹皇家政府资讯科技及通讯部总监

Tea Break 10:30 a.m.-10:50 a.m. 茶歇

Session 4:

10:50a.m –12:30 p.m. Sharing cross-country experiences in deploying STI science, technology and innovation deployment for the SDGs through online platforms

议题四:

10:50-12:30 p.m. 分享不同国家通过网络平台部署可持续 发展科技创新的经验

This session will discuss the experience and lessons learned within the United Nations System in implementing online platforms for the dissemination of STI solutions for specific areas of the SDGs. The session will also discuss how these initiatives could inform and contribute to the operationalization of the TFM's Online Platform.

Moderator: Mr LIU Wei, Coordinator of the Secretariat of the 10-Member Group to Support the Technology Facilitation Mechanism and the UN Inter-agency Task Team on Science, Technology and Innovation for the SDGs, DESA-DSD, United Nations

主持人:刘巍先生,支持技术促进机制的十国集团秘书处协调员,联合国经济和社会事务部可持续发展司可持续发展目标的科学、技术、创新跨机构工作小组

- Ms. Yesim Baykal, Senior Programme Officer, Global Challenges Division, the World Intellectual Property Organization, Geneva Yesim Baykal 女士,日内瓦世界知识产权组织全球挑战司高级项目 官员

- Mr. Asher Lessels, Programme Officer, UNFCCC 莱塞尔斯·阿什先生,联合国气候变化框架公约(UNFCCC)项目官员
- Mr. Huang Ping, Director, China International Technology Transfer
 Center

黄平先生,中国国际技术转移中心主任

- Mr. Zhou Jiefu , Chief Enginee, China Energy Conservation And Environmental Protection Group

邹结富先生,中国节能环保集团公司总工程师

- Ms.Ru Guo, Tongji University, Deputy Director of Environmental Planning and Management

郭茹女士, 同济大学环境规划与管理研究所副所长

- Interactive dialogue

交流讨论

Document: UNDP, South-South GATE to provide evaluation report of the South-South GATE project

Key questions:

- What are the lessons learned from the establishment of these specific online platforms?
- Based on these lessons, how can one minimize risks and maximize opportunities in the operationalization of the TFM's Online Platform?
- How can these initiatives directly contribute to the operationalization of the Online Platform?

12:30p.m. Lunch break Xiafei Room, Second Floor 午餐 二楼霞飞厅

Session 5:

2:00 p.m.-3:00 p.m. Accelerating innovation-integrating on- line and off-line mechanisms; and connecting demand to supply 议题五:

下午 2:00-3:00 国家视角:通过在线机制联系科技创新和用户

This session will discuss experiences and lessons learned from 'innovation accelerator hubs' and other such initiatives in disseminating and facilitating STI solutions in an integrated manner. The session will also discuss how these initiatives could inform, connect to and contribute to the operationalization of the TFM's Online Platform.

Moderator: Mr.Yuan Quan, Hongkou District of Shanghai, District Vice Executive

主持人: 袁泉先生, 上海市虹口区副区长

- Ms. Nina Harjula, Chairman of the Board, Nordic Innovation Accelerator, Co-founder and Board member, Global Cleantech Cluster Association: G-HUB 哈瓦拉·妮娜女士,北欧创新加速器董事会主席、全球清洁技术集群协会联合创始人兼董事会成员

- Ms. Grace Kim, Manager of Global Innovation Exchange, Sr.

Advisor - Applied Innovation & Acceleration, U.S. Global

Development Lab, US Agency for International Development

格丽斯·金女士,全球创新交流经理、联合国国际发展机构-美国全

球发展实验室应用创新与加速部高级顾问

- Mr. Jonathan Tsuen Yip Wong, Chief, Technology and Innovation, Trade, Investment and Innovation Division, UN ESCAP, Thailand 黄志光先生,联合国亚太经济社会委员会(泰国)科技与创新、贸易、投资及创新部主任
- Interactive dialogue 交流讨论

Key questions:

- What are the lessons learned from accelerator hubs and other initiatives in most effectively fostering STI for the SDGs?
- How can these lessons contribute to the effectiveness of the TFM's online platform?

3:00 - 3:20 p.m. Tea break 茶歇

Session 6:

3:20–5:40 p.m. Connecting STI to finance 议题六:

下午 3:20-5:40 绿色科技创新与金融

Moderator: Mr ZHANG Dongfeng, Deputy Director of National Science and Technology Venture Capital Development Center 主持人: 张东风先生,国家科技风险开发事业中心副主任

The session will discuss the ways in which financing can be most effective in scaling up STI solutions for the SDGs, including various innovative instruments for the purpose. An area of focus will be issues related to green finance, green technology matchmaking mechanism and offline components about green technology

transfer and finance

 Ms. Saimei Zhang, GM, Shanghai Innovital Capital, General Manager.

张赛美女士,上海双创投资中心总经理

 Dr. Songphon Munkongsujarit, Senior Consultant, Innovation and Technology Assistance Program, National Science and Technology Development Agency, Thailand

芒库苏加瑞特·宋丰博士,泰国国家科学和技术开发局创新和技术援助项目高级顾问

- Mr. Bo bai, CEO of U.S.-China Green Fund 白波先生,中美绿色基金 CEO
- Mr. Dietrich Van der Weken, General Manager and COO, Global Science, Technology and Innovation Conference (G-STIC) 范德魏肯·迪垂奇先生,全球科学、技术和创新大会总经理兼首席运营官
- Ms. Bitrina Diyamett, Director of STIPRO, Tanzania 布瑞缇娜·迪亚梅女士,坦桑尼亚 STIPRO 董事
- Mr. Deng Ke, Head of Digital Business,UCF Group 邓柯先生,先锋集团数字业务负责人
- Mr. Xu Zhengzhong, Professor of Chinese Academy of Governance

许正中先生,国家行政学院教授

- Interactive dialogue

交流讨论

Session 7:

5:40-6:10 p.m. Wrap-up and the way forward

Moderator: Mr. Shantanu Mukherjee, Chief of Policy and Analysis Branch, DESA-DSD, United Nations

主持人: Mr. Shantanu Mukherjee

This session will focus on eliciting concrete options for going forward on the development of the TFM online platform, a global hub for sharing initiatives, mechanisms and programmes in the field of STI for the SDGs.

- Ms. Nina Harjula, Chairman of the Board, Nordic Innovation
 Accelerator, Co-founder and Board member, Global Cleantech
 Cluster Association: G-HUB
- Ms. Yesim Baykal, Senior Programme Officer, Global Challenges
 Division, the World Intellectual Property Organization, Geneva
- Mr. Deng Xiaoming, Deputy Director-General of Department of S&T for Social Development, MOST
- Mr. Qin Wenbo, Vice Director, Science and Technology
 Commission of Shanghai Municipality
- Mr. Yuan Quan, District Vice Executive of Hongkou District of Shanghai

合作事宜洽谈

- 尼娜·哈留拉女士, 北欧创新加速器董事会主席、全球清洁技术集群协会联合创始人兼董事会成员
- 巴伊卡尔·耶斯姆女士,日内瓦世界知识产权组织全球挑战司高级项目官员
- 邓小明先生,科技部社会发展科技司副司长
- 秦文波先生,上海市科学技术委员会副主任
- 袁泉先生, 上海市虹口区副区长

Key questions:

- What are the most effective entry points for financing the scale-up and commercial deployment of technologies for SDGs?
- What are the necessary pre-conditions and complementary

measures that will result in the most effective and efficient use of financing instruments?

- How can the TFM's online platform facilitate the connection between STI solutions and the financing mechanisms required for their scaling up?

6:10-6:30 p.m. 休息

Dinner: 6:30 p.m - 8:00 p.m 西餐厅 Cafeteria

Study Visit Agenda

6 December 2017

Study tour for the group with further opportunity for questions and discussion.

2017 年 12 月 6 日 考察安排

8:30	Set out from Broadway Mansions Hotel 从上海大厦出发
9:00-10:00	Investigate Suzhou River Comprehensive Treatment - Environment Theme Park of Suzhou River Mengqing Garden 苏州河综合治理-梦清园主题公园
10:00-10:15	Go to Garden Lane Green Industrial Demonstration Park 赴花园坊绿色产业示范园区
10:15-11:15	Investigate Garden Lane Green Industrial Demonstration Park 花园坊绿色产业示范园区
11:15-11:45	Investigate TongjiHongkou Green Technology Industrial Park 同虹绿色技术产业园
11:45-12:00	Return to Broadway Mansions Hotel 返回上海大厦
12:00-13:30	Luncheon Xiang Palace, Second Floor 工作午餐 二楼香宫

14:00	Set out from the hotel 从酒店出发
14:00-15:00	Set out for Shanghai Waigaoqiao No.3 Power Plant from Broadway Mansions Hotel 从上海大厦出发,赴外高桥第三发电厂
15:00-15:20	Waigaoqiao No.3 Power Plant 外高桥第三发电厂
15:20-16:20	Set out for Urban Best Practice Area 赴世博城市最佳实践区
16:20-16:40	Urban Best Practice Area 世博城市最佳实践区
16:40-17:00	Return to Broadway Mansions Hotel 返回上海大厦
17:00	Dinner Xiang Palace, Second Floor 工作晚餐 二楼香宫

7 December 2017

08:30-10:30	Set out for Chongming World-class Ecological Island from Broadway Mansions Hotel 从上海大厦出发,赴崇明世界级生态岛
10:30-11:15	Ecological architecture constructed by Shanghai Chenjia Town Construction Development Co., Ltd. 上海陈家镇建设发展有限公司生态建筑

11:15-12:00	Investigate Dongtan Wetland Nature Reserve 东滩湿地自然保护区
12:00-13:30	luncheon 工作午餐
13:30-14:30	Yingdong ecological house 瀛东生态民居
14:30-15:30	Acipensersinensis Natural Reserve 中华鲟自然保护区
15:30	Return to Broadway Mansions Hotel 返回上海大厦

Participant Lists

Leading Group Members of Green Technology Bank

Xu Nanping Vice Minister of Science and Technology,

PRC

Jin Xingming Deputy Secretary-General of Shanghai

Municipal People's Government

Wu Yuanbin Director-General of Department of S&T

for Social Development, MOST

Shou Ziqi Director, Science and Technology

Commission of Shanghai Municipality

ZhaoYongfeng District Chief of Hongkou District of

Shanghai

Liu Liqun

Gao Runsheng

Counselor of Department of International

Economic Affairs, Ministry of Foreign

Affairs of the PRC

Deputy Inspector of Department of

Science and Technology, Ministry of

Education of the PRC

Division Chief of Department of Energy

Wang Xiaoyang Conservation and Resource Utilization,

MIIT

Deputy Director-General of Department

of Science, Technology and Standards,

Wang Kaiyu

Wang Kaiyu

Ministry of Environmental Protection of

the PRC

Deputy Director-General of Department

Liu Hongmei of International Cooperation, Science and

Technology, Ministry of Water Resources

of the PRC

Deng Xiaoming

Deputy Director-General of Department

of S&T for Social Development, MOST

Deputy Director-General of Department

Xie Xin of Resource Allocation and Management,

MOST

Zhang Xu	Deputy Director-General of Department of Innovation and Development, MOST
Yang Xuemei	Division Chief of Department of International Cooperation (Office of Hong Kong, Macao & Taiwan Affairs), MOST
Zhang Nan	Division Chief of China Science and Technology Exchange Center
Huang Jing	Director of the Administrative Center for China's Agenda 21
Han Jun	Deputy Chief Appraiser of National Center for Science & Technology Evaluation
Zhang Dongfeng	Deputy Director of National Science and Technology Venture Capital Development Center
Qin Wenbo	Vice Director, Science and Technology Commission of Shanghai Municipality
Yuan Quan	District Vice Executive of Hongkou District of Shanghai
Wang Zhen	Director of Shanghai Science & Technology Development and Exchange Center
Yi Bin	Secretary-General of China Association of Environmental Protection Industry
Zhang Xiaodong	President of Industrial and Commercial Bank of China (Shanghai)

Guests Invited by UN DESA

LIU, Zhenmin	Under-Secretary General of Economic and Social Affairs, DESA, United Nations
CHATARDOVA, Marie	President of ECOSOC, United Nations
Wang Ruijun	Chair of the 20th session of the United Nations Commission on Science and Technology for Development, Director of Department of Science and Technology of Guangdong Province
MUKHERJEE, Shantanu	Chief of Policy and Analysis Branch, DESA-DSD, United Nations

LIU, Wei	Coordinator of the Secretariat of the 10-Member Group to Support the Technology Facilitation Mechanism and the UN Inter-agency Task Team on Science, Technology and Innovation for the SDGs, DESA-DSD, United Nations
YANG, Lin	Special Assistant to the Under-Secretary General, DESA, United Nations
FREIRE, Clovis	Economic Affairs Officer, DESA-DSD, United Nations
KUEHNER, Martina	Associate Sustainable Development Officer, DESA-DSD, United Nations
ADEYA, Catherine Elizabeth Awino	Fieldstone Africa, Consultant, Kenya
BRODHAG, Christian Bernard	President of Construction 2, France
MUGITTU, Vera Florida	Senior Researcher, Science, Technology and Innovation Policy Research (STIPRO), Tanzania
EGBETOKUN, Abiodun Adeyemi	Principal Research Officer at the National Centre for Technology Management, Nigeria
GADELHA VIEIRA, Paulo Ernani	President, Fundação Oswaldo Cruz (Fiocruz), Brazil Principal Research Fellow, Team Leader,
GELB, Stephen Roy	Private Sector Development, Overseas Development Institute, United Kingdom
GEVAUDAN, Clément	Senior Program Associate, Global Development Network, India
HARJULA, Nina	Chairman of the Board, Nordic Innovation Accelerator; Co-founder and Board member, Global Cleantech Cluster Association, Finland
KRISHNA, Venni Venkata	Professional Fellow, FASS, University of New South Wales, Australia; formerly Professor in Science Policy at Jawaharlal Nehru University, India
KRUIZINGA, Eelco Peter	Senior Principal Consultant and Deputy Director, Knowledge Management Competence Centre, The Netherlands
MUNKONGSUJARI	Senior Consultant, Innovation and

MBIRU, Sheila Shefo	Knowledge Management and Capacity Development Officer, The Low Emission and Climate Resilient Development Project, Kenya
TSHERING, Pempa	Chief ICT Officer, Department of Information Technology and Telecom, Ministry of Informations and Communications, Royal Government of Bhutan
CORDOVA, Andrés	Second Secretary – Delegate; Permanent Mission of Ecuador to the United Nations Ministry of Foreign Affairs and Human Mobility
MARTINEZ-NAVAR RETE, Jorge	OICT staff, United Nations
LIU, Haibo	Professor, Institutes of Science and Development, Chinese Academy of Sciences, University of Chinese Academy of Sciences
VAN DER WEKEN, Dietrich	General Manager and COO, Global Science, Technology and Innovation Conference (G-STIC), Belgium
WONG, Jonathan Tsuen Yip	Chief of Technology and Innovation Trade, Investment and Innovation Division, ESCAP, United Nations
FINAU, Kuinimeri	Scientific Organisation of Samoa
XU, Kun	Deputy Chief of application and service office, Development research centre of surveying and mapping, National Administration of surveying, mapping and geoinformation, China
LI, Yini	Attorney at Law, Zhejiang University, China
BAYKAL, Yesim	Senior Program officer, Global Challenges Division WIPO, Geneva
LESSELS, Asher	Programme Officer, UNFCCC, Germany

Special Guests

Counselor for S&T Affairs, Permanent HE, Fuxiang Mission of The People's Republic of China to The United Nations, USA

Vice President of Shanghai Aerospace Fang Jianping

Industry (Group) Co., Ltd.

Chief Engineer of China Energy Zou Jiefu Conservation and Environmental

Protection Group

China International Technology Transfer **Huang Ping**

Center

Vice-President, Alibaba, China YU, Siying

Bai Bo Leader of U.S.-China Green Fund

Deputy Secretary-General of Green An Guojun

Finance Association

Professor of Chinese Academy of Xu Zhengzhong

Governance

President of Shenwu Technology Group Wu Daohong

Deng Ke Head of Digital Business, UCF Group

General Manager of Sinoipro IP

Management and Technology Transfer Zong Gang

Co. Ltd.

General Manger of Shanghai Innovital Zhang Saimei

Capital

CEO, Shanghai Guru Investment Co., LI, Chen

Ltd, China

Director of Corporate Social TONG, Yinan

Responsibility, CreditEase

Deputy General Manager of Sinoipro IP

Management and Technology Transfer

Co Ltd

Shi Meng

Director of Aliyun Research Center, Tian Feng

Alibaba Group

Deputy Director of Environmental Guo Ru

Planning and Management, Tongji

University

Participants Guests

Deputy Inspector of Department of S&T Sun Chengyong for Social Development, MOST Deputy Division Chief of Department of Zhou Min Science and Technology, Ministry of Education of the PRC Division Chief of Department of Science, Yu Jun Technology and Standards, Ministry of Environmental Protection of the PRC Division Chief of Department of S&T for Kang Xiangwu Social Development, MOST Investigator of Department of International Cooperation (Office of Zhai Qijiang Hong Kong, Macao & Taiwan Affairs). **MOST** Secretary of General Office, MOST Wan Zhaofeng China Science and Technology Exchange Chen Yuheng Center Research Fellow at the Administrative Wang Shunbing Center for China's Agenda 21 Division Chief of the Administrative Zhou Hailin Center for China's Agenda 21 Assistant Research Fellow at the He Zheng Administrative Center for China's Agenda Associate Research Fellow at National Shi Xiaoyong Center for Science & Technology Evaluation Party Secretary of Shanghai Science & Chen Dong Technology Development and Exchange Center Associate Research Fellow at National Center for Science & Technology Zhang Chunpeng Evaluation Chief of Social Development Division, Zheng Guanghong Science and Technology Commission of Shanghai Municipality

Li Jing	Deputy Director of the Office of Science and Technology Commission of Shanghai Municipality
Liu Chunhua	Deputy Director of Science and Technology Commission of Shanghai Municipality
Zen Zhen	Principal Staff Member of Science and Technology Commission of Shanghai Municipality
Wang Wei	Principal Staff Member of Science and Technology Commission of Shanghai Municipality
Wan Jianhui	Director of Science and Technology Committee of Hongkou District, Shanghai
Zeng Lu	Division Chief, Division of Cooperation, Guangdong Science and Technology Department
Xia Qifeng	Division Chief, Department of Science and Technology of Guangdong Province
Qiu Xuan	Director, Shenzhen Innovation and Development Committee
Liao Jingyang	Shenzhen Innovation and Development Committee
Pang Hong	Secretary of Party Leadership Group and Director of Taiyuan Science and Technology Bureau
Song Shibin	Director of Finance Department of Taiyuan Science and Technology Bureau
Zhou yuanyuan	Director of International Office of Shanghai Science & Technology Development and Exchange Center
Xi Furong	Director of the Office of Research of Shanghai Science & Technology Development and Exchange Center
Wang Liping	Deputy Director of International Office of Shanghai Science & Technology Development and Exchange Center
Zhao Baohong	Deputy General Manager of Sinoipro IP Management and Technology Transfer Co. Ltd.

Director of Taiyuan Science and Chen Peizhong

Technology Strategy Academy

Director of Taiyuan Science and Xing Zhanfeng

Technology Information Center

Program Supervisor, China International Wang Chunjie

Technology Tranfer Center

Dean, Institute of Engineering and Zhang Yalei

Industry, Tongji University

Director of Technology Transfer Center,

University of Shanghai for Science and

Technology

Liao Yuqing

Manager of Taiyuan Technology Tao Jianguang

Resources Market

Information Note

1.Security

Please make sure you keep yourself and your belongings safe during the meeting

2.Languages

Simultaneous interpretation (English and Chinese) will be provided during the meeting

3. Registration

Upon arrival in Shanghai, all meeting participants are requested to register and obtain their badges at the Registration Desk located in the **Shanghai** Broadway Mansions Hotel. The registration desk will be open from 8:30am to 5:00pm on 4 Dec. 2017 (Monday).

4. Hotel Accommodation

The Host offers kind assistance to the participants for making hotel booking arrangements at the Shanghai Broadway Mansions Hotel.

Address: North Suzhou Road No.20, Hongkou District, Shanghai P.R. China.

Tel: (86-21) 5101 6060;

Website: http://www.broadwaymansions.com/en



Except otherwise specifically indicated, participants are supposed to cover the cost of their own accommodation. The conference rate for the EGM participants at the Shanghai Broadway Mansions Hotel is:

Double Room @ 700 RMB/one night (inclusive of all taxes + breakfast + free Internet in rooms)

Executive Room @ 900 RMB/one night (inclusive of all taxes + breakfast + free Internet in rooms)

Suite @1500 RMB/one night (inclusive of all taxes + breakfast + free Internet in rooms)

5. Arrival at the airport

Participants could choose the following means of public transportation from airport to the hotel:

- Arrival at Hongqiao Airport
- Taxi: The taxi fare for the 21 km ride from airport to Broadway Mansions Hotel is RMB 75 (datytime). It will take about 50 min to travel.
- ➤ Public transport (subway): Take Metro Line 10 (bound for Xinjiangwancheng) for about 14 stations, get off at Tiantong Road Station (Exit 3) and walk along the North Suzhou Road for about 900m.
- 2 Arrival at Pudong Airport
- Taxi: The taxi fare for the 46 km ride from airport to Broadway Mansions Hotel is RMB 170 (datytime). It will take about 60 min to travel.
- ➤ Public transport (subway): Take Metro Line 2 (eastern extension part, bound for Guanglan Road) for 8 stations, interchange for Line 2 (bound for East Xujing) at Guanglan Road Station, get off at East Nanjing Road Station (Exit 3) after 9 stations, walk northward along East Nanjing Road & Zhongshan East First Road for 1600m and cross Waibaidu Bridge before arriving at Broadway Mansions Hotel.

6.Currency

The local currency is the Chinese RMB. The prevailing

exchange rate is US\$1.00 = RMB6.64. Please note that this rate is subject to change. Participants are encouraged to exchange local currency at the airport on arrival. Hotel bills only be settled in RMB. Master & Visa credit cards are accepted as well.

7.Climate

December is the middle of winter in Shanghai. It is very chilly, with temperature just rising above freezing during the day, and the air is very dry. Temperatures in Shanghai in December range between a low of -6 degrees and a high of 4 degrees Celcius. In the city, dress for dry winter conditions.

8. Miscellaneous

Health requirements: The organizers shall not be responsible for health insurance coverage and participants must have adequate insurance to cover any medical services required.