**Tentative Agenda for the** **Online Solid Waste** **Management Capacity-building Workshop**

**I. Organizer, Date, Form and Language**

**Organizer:** Foreign Environmental Cooperation Center, Ministry of Ecology and Environment

**Co-organizer:** Technical Centre for Solid Waste and Chemicals Management, Ministry of

Ecology and Environment

Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences

**Date:** October 15-16, 2020

**Conference form:** Online video conference (ZOOM)

**Language:** Chinese, English (simultaneous translation)

**II. Activity Topics**

Topic 1: Introduction to China's policies on promoting green Belt and Road and

environmental management of solid waste.

Topic 2: Current situation, challenges and demands of solid waste management in the

Belt and Road participating countries.

Topic 3: Development trend of new technologies in the field of solid waste management and case study.

**III. Activity Schedule (tentative)**

|  |  |
| --- | --- |
| Time  | Activity contents |
| 10月15日 | **Opening speech** |
| 09:00-09:10 | Representative of International Cooperation Department, Ministry of Ecology and Environment |
| **Topic 1: Introduction to China's policies on promoting green Belt and Road and environmental management of solid waste** |
| 09:10-09:30 | **Keynote speech:** Introduction to green Belt and Road and the Green Silk Road Envoys ProgramRepresentative of Foreign Environmental Cooperation Center, Ministry of Ecology and Environment |
| 09:30-10:10 | **Keynote speech:** Development history of the environmental management of solid waste in China and relevant policies—Solid Waste and Chemicals Department, Ministry of Ecology and Environment |
| 10:10-10:50 | **Keynote speech:** Practices of implementing the newly revised Law on the Prevention and Control of Solid Waste Pollution—Technical Centre for Solid Waste and Chemicals Management, Ministry of Ecology and Environment |
| 10:50-11:30 | **Discussion and questions** |
| **Topic 2: Current situation, challenges and demands of solid waste management in the countries co-constructing the Belt and Road** |
| 14：00-14:40 | **Keynote speech:** Solid waste treatment and disposal practices and technical demands in Cambodia—Representative of Cambodia environmental authority |
| 14：40-15:20 | **Keynote speech:** Solid waste treatment and disposal practices and technical demands in Laos—Representative of Laos environmental authority |
| 15：20-16:00 | **Keynote speech:** Solid waste treatment and disposal practices and technical demands in Thailand—Representative of Thailand environmental authority  |
| 16:00-17：00 | **Discussion and questions** |
| 10月16日 | **Topic 3: Development trend of new technologies in the field of solid waste management and case study** |
| 09:00-09:30 | **Keynote speech:** China's emission standards for domestic waste classification and incineration —Chinese Research Academy of Environmental Sciences  |
| 09:30-10:00 | **Keynote speech:** China's regulations on environmental management of hazardous wastes —School of Environment, Tsinghua University |
| 10:00-10:30 | **Keynote speech:** Pilot construction of "Waste-free Cities" in China—Technical Centre for Solid Waste and Chemicals Management, Ministry of Ecology and Environment |
| 10:30-11:00 | **Keynote speech:** Experience and technology in the pilot construction of "Waste-free Cities"—BRI Environmental Technology Exchange and Transfer Center (Shenzhen) |
| 11:00-11:30 | **Keynote speech:** China's medical waste-related standards and specifications—National Environmental Protection Engineering and Technology Center for Hazardous Waste Disposal (Shenyang) |
| Topic 3: Trends and Case Studies of new Technologies in solid waste (continuing) |
| 13:30-14:00 | **Keynote speech:** Solid waste utilization and disposal cases—China Everbright International Co., Ltd.  |
| 14:00-14:30 | **Keynote speech:** Medical waste emergency treatment cases and technologies during the epidemic—Hubei Zhongyouyouyi Environmental Protection Technology Co., Ltd. |
| 14:30-15:30 | **Brainstorming:** How to strengthen BRI solid waste cooperation and promote industrial and technical cooperation demonstration—Technical Centre for Solid Waste and Chemicals Management, Ministry of Ecology and Environment—Chinese Research Academy of Environmental Science—Tsinghua University—BRI Environmental Technology Exchange and Transfer Center (Shenzhen)—National Environmental Protection Engineering and Technology Center for Hazardous Waste Disposal (Shenyang); —Everbright International—Hubei Zhongyouyouyi Environmental Protection Technology Co., Ltd. |
| 15:30-16:00 | **Discussion and questions** |
| 16:00-16:30 | **Conclusion**—Foreign Environmental Cooperation Center, Ministry of Ecology and Environment |

**IV. Registration Method**

If you interested in this workshop, please fill in the Registrant Information and email it to: greensilk2020@163.com. For more details and questions, please contact Ms. Zhou: 0086-10-82268524.