

Connective Cities Webinar Series on Solid Waste Management

Based on the previous feedback from participants, different topics in the realm of Solid Waste Management are addressed in a series of webinars that provide practitioners with applied knowledge about successful experiences and technologies.

So far, twelve webinars have been held, respectively are planned:

- I. **“Partnerships with Community-Based Enterprises in Solid Waste Management”** (10 November 2016)
Presenter: Edgar Chilanzi Mulwanda (Lusaka City Council), Zambia
- II. **“Waste Paper Recycling and Market Linkages in East Africa”** (2 February 2017)
Presenter: Joel Tembo (Great Vision Business Holding Ltd), DR Congo
- III. **“E-Waste Management and Sustainability”** (2 March 2017)
Presenter: Seth Munyambu (WEEE Centre), Kenya
- IV. **“Community-Based Solid Waste Management”** (6 April 2017)
Presenter: Sospeter Githahu (MUYOG), Kenya
- V. **“Going Green – Solid Waste to Biogas”** (30 May 2017)
Presenters: James Njoroge Gitau (KASWESHA) and David Njoroge (KASWESHA), Kenya
- VI. **“Resource Recovery from Electronic Products”** (18 October 2017)
Presenters: Federico Magalini (SOFIES), UK, Dr. Deepali Sinha Khetriwal (SOFIES), India
Markus Spitzbart (GIZ), Ghana
- VII. **“Ban on the Use, Production and Sale of Plastic Bags”** (6 December 2017)
Presenters: Patricia Akinyi K'Omudho and David Makori (Nairobi County Government), Kenya
Rangira Bruno (City of Kigali), Rwanda
- VIII. **“Composting as a Solid Waste Management Solution”** (23 January 2018)
Presenter: Dr. Olufunke Cofie (International Water Management Institute), Ghana
- IX. **“Construction Waste and Recycling”** (27 February 2018)
Presenter: Chris Whyte (USE-IT), South Africa
- X. **“Composting as a Solid Waste Management Solution”** (25 April 2018, follow up to webinar VIII)
Presenter: Norbert Evermann (AVG Köln), Germany
- XI. **Peer to Peer Consultations on Composting** (4 July 2018)
- XII. **Peer to Peer Consultations on Engine Oil** (30 October 2018)

On behalf of

Implemented by