

Building E-waste Management Systems

Developing and Implementing E-waste Policy and Regulation for a Circular Economy

Date: Monday 6th July 2026

Time: 14:00 - 16:45 (CEST)

Physical: Room H2, ITU Montbrillant Building

Online: XX

Contact: noemie.pralat@itu.int



WSIS
FORUM 2026



Why build e-waste management systems?

62 million tonnes of e-waste is generated annually, with less one quarter of this formally collected and recycled.

The estimated economic value of the annual generation of e-waste is 91 billion USD. If managed poorly, e-waste can impact human health and the environment.

40% of countries have an e-waste legislation in place, however few have the means to implement these.



*Developing and Implementing
E-waste Policy and Regulation
for a Circular Economy.*



هيئة الاتصالات والفضاء والتقنية
Communications, Space &
Technology Commission

Programme

Objective: A call to action for policymakers and industry to work together to develop e-waste policy and regulation for a circular economy.

Session	Duration
Opening	14:00 – 14:10
Saudi Perspective	14:10 – 14:50
Rwandan Perspective	
Panel Discussion	14:50 – 15:50
Paraguayan Perspective	15:50 – 16:30
Zambian Perspective	
Closing Call to Action	16:30 – 16:45

Detailed programme at <https://shorturl.at/D3Wtb>



*Developing and Implementing
E-waste Policy and Regulation
for a Circular Economy.*



هيئة الاتصالات والفضاء والتقنية
Communications, Space &
Technology Commission