# WEEE\* and Circular economy: various actors, one emerging commitment

\*Waste Electrical and Electronic Equipment

### Monday, November 14<sup>th</sup> 2016

9.00 a.m.-12.00 a.m.

General policy of all Extended Producer Responsibility (EPR) sectors, Maria BANTI, European Commission

Circular economy (all sectors), Mats LINDER, Mac Arthur Foundation

1.30 p.m.-4.30 p.m.

New business models, Pr Franck AGGERI, Mines ParisTech

### Tuesday, November 15<sup>th</sup> 2016

#### 9.00 a.m.-12.00 a.m.

Description of the EPR within the WEEE sector at the European scale, Pascal LEROY, WEEE Forum

Overview of WEEE illegal trade, Jaco HUISMAN, United Nations University

#### 1.30 p.m.-4.30 p.m.

**Technological innovations within plastics sorting and recycling, strategy of recycled material uses**, Pr Daniel FROELICH, Arts & Métiers

### Wednesday, November 16<sup>th</sup> 2016

7.30 a.m.-10.00 a.m. Travel from Paris to Triade Electronique – Veolia Angers 10.00 a.m.-12.00 a.m.

Operational description: From collection to WEEE treatment, Eco-systèmes

1.00 a.m.-3.00 a.m.

Visit of a treatment plant, Triade Electronique - Veolia Angers

3.00 a.m.-4.00 a.m.

Innovation: Sector of WEEE recycling industrialization / development of innovative processes, Eco-systèmes/ Veolia Angers

4.00 a.m.-6.30 a.m. Travel from Triade Electronique – Veolia Angers to Paris

# Thursday, November 17<sup>th</sup> 2016

# 9.00 a.m.-12.00 a.m.

**Downstream market, Necessary drive enabling the creation of new "recycling" markets within France and Europe**, Michel LOUBRY, PlasticsEurope and Claire DADOU, 2ACR

1.30 p.m.-4.30 p.m.

Innovation within strategic metals recycling from WEEE, Pr Gérard COTE, Chimie ParisTech Present status of circular economy for WEEE in Korea, Pr Jae-chun LEE, KIGAM/KUST/Chimie ParisTech

### Friday, November 18<sup>th</sup> 2016

### 9.00 a.m.-12.00 a.m.

**Oral evidence and case studies of eco-design,** Ingrid TAMS, Groupe SEB and Marc VAUTIER, Orange

1.30 p.m.-3.30 p.m.

Knowledge assessment

3.30 p.m.-4.30 p.m.

Quality feedback of the training