



Waste Electric and Electronic Equipment  
New MODELS for Logistic Solutions



**Workshop**  
**“Best-Practice Solutions on Electric Waste Logistics in Europe”**

**18<sup>th</sup> November 2014**

**Representation Saxony-Anhalt,  
Boulevard Saint Michel 80, 1040 Brussels**

The disposal and recycling of used electronic and electrical equipment is a big challenge for Europe. 9 million tons of electrical scrap have been produced in 2005. This amount should raise to 12 million tons in 2020. For this purpose the European Union has updated the WEEE directive Waste of Electrical and Electronic Equipment in August 2012 (2012/19/EU). The member states should have implemented this directive until February 2014. The European Union asks for a clear increase of collected and recycled electronic waste. Instead of currently requested 4 kg per inhabitant at least 45% of the quantities of products sold to the market during the last three years should be collected from 2016 onwards. In 2019 this amount should raise to 65%.

These growing demands require the introduction of improved collection methods and processes. Especially municipalities and the responsible public utilities are interested in an increase of collection rate. Furthermore electronic waste also becomes a more interesting resource due to its material value. In the framework of the LIFE+ project WEEENModels Italian and German partners work together to improve the WEEE collection system in the City of Genoa. The experiences of other countries and regions are especially important in this context. For this purpose an analysis of successful measures from different countries has been implemented. In the framework of this workshop best-practice solutions from several European regions will be presented and discussed, in order to show potential for improvement of future activities. This should be an important contribution for the achievement of objectives of the WEEE2 directive.



**SACHSEN-ANHALT**

Ministerium für  
Landwirtschaft und Umwelt



Institut für Strukturpolitik und Wirtschaftsförderung  
gemeinnützige Gesellschaft mbH



**SACHSEN-ANHALT**

Vertretung bei der  
Europäischen Union



Waste Electric and Electronic Equipment  
New MODELS for Logistic Solutions



## Workshop

### “Best-Practice Solutions on Electric Waste Logistics in Europe”

18<sup>th</sup> November 2014

Representation Saxony-Anhalt,

Boulevard Saint Michel 80, 1040 Brussels

#### 9.00 – 10.30 Challenges and best-practice solutions for WEEE Management in Europe

##### Welcome and Introduction

Michael Dörffel, Head of Department, Ministry of Agriculture and Environment Saxony-Anhalt

##### Challenges and experiences for electronic waste logistics in Europe

Elsa Agante – Amb3E - Portuguese Association for Waste Management partner in WEEE Forum

##### Presentation of the WEEENModels project, Objectives and Activities

Anna Rita Certo, City of Genoa

##### European Best-Practice solutions for electronic Waste – Presentation of study results

Fiene Grieger, isw Institute for Structural Policy and Economic Development

##### Solutions for improvement of collection of electronic Waste in the framework of the WEEENModels project

Cino Repetto, TBridge

#### 10.30 – 11.00 Coffee Break



SACHSEN-ANHALT

Ministerium für  
Landwirtschaft und Umwelt



Institut für Strukturpolitik und Wirtschaftsförderung  
gemeinnützige Gesellschaft mbH



SACHSEN-ANHALT

Vertretung bei der  
Europäischen Union



Waste Electric and Electronic Equipment  
New MODELS for Logistic Solutions



## 11.00 – 12.30 Experiences in implementation of WEEE in European Regions

### The role and activities of Public Utility Genoa in the WEEE collection system

Ilaria Marzoli, AMIU – Public Utility in Genoa

### Implementation of WEEE2 in Saxony-Anhalt Challenges for Saxony-Anhalt

Diana Weinert, Ministry of Agriculture and Environment Saxony-Anhalt

### LogiWEEE and SmartEere – European cooperation projects to improve collection and logistics of WEEE in Sweden and Norway

Hanne Lerche Raadal, Ostfold Research, Norway

### Implementation of WEEE2 in Flanders

Maya Schmit, OVAM Public Waste Agency for Flanders

### Discussion

## 12.30 – 13.30 Lunch break



SACHSEN-ANHALT

Ministerium für  
Landwirtschaft und Umwelt



Institut für Strukturpolitik und Wirtschaftsförderung  
gemeinnützige Gesellschaft mbH



SACHSEN-ANHALT

Vertretung bei der  
Europäischen Union



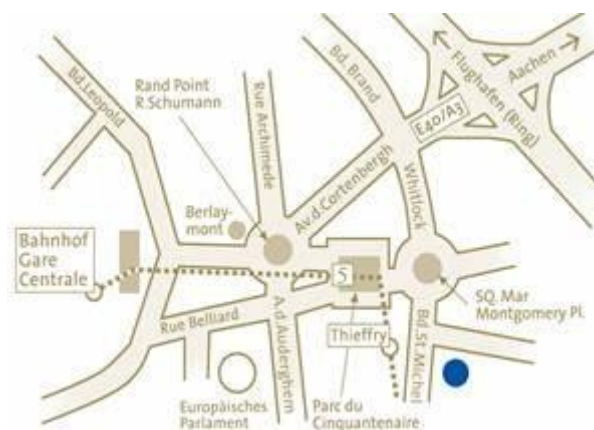


Waste Electric and Electronic Equipment  
New MODELS for Logistic Solutions



### Meeting Venue:

Representation Saxony-Anhalt to the European Union,  
Boulevard Saint Michel 80, 1040 Brussels



### Languages:

Simultaneous translation German / English will be provided

### Registration:

Please register for the workshop until **11th of November 2014** by email [konferenz@isw-gmbh.de](mailto:konferenz@isw-gmbh.de).

### Contact:

Phone: +49 345 299 82 724

Email: [konferenz@isw-gmbh.de](mailto:konferenz@isw-gmbh.de)



SACHSEN-ANHALT

Ministerium für  
Landwirtschaft und Umwelt



Institut für Strukturpolitik und Wirtschaftsförderung  
gemeinnützige Gesellschaft mbH



SACHSEN-ANHALT

Vertretung bei der  
Europäischen Union