



Technical visits in Italy

Activity schedule in Rome and Turin
7 -11 April 2014

The Program will be realized in collaboration with:



Municipality of Sant'Antonino di Susa



Acea Pinerolese Industriale S.p.A



Ama SpA



Azienda Multiservizi Igiene
Ambientale Torino S.p.A.

DEMAP S.R.L.

Plastic packaging selection

Italmaceri srl
DSSmithRecycling BURGO

transistor
RECUPERO ELETTRONICA DISMESSA

SCHEDULE

DATE	TIME	ACTIVITY	LOCATION
07/04	10h15	Visit of the AMA waste collection center for large and hazardous waste products	Centro Raccolta AMA via Laurentina snc (incrocio via di Tor Pagnotta) Roma
	11h00	The new waste management system of Rome. Presentation of the utility, the street and door-to-door collection strategies, transports and tools of the service	Stabilimento AMA Tor Pagnotta - Sala conferenze Via di Tor Pagnotta 100 Roma
	13h00	Lunch break	Restaurante L'Archeologia - Via Appia Antica 139 Roma
	15h00	Visit of the composting plant	Stabilimento AMA Maccarese - Via dell'Olmazzeto snc (Fiumicino)
08/04	Transfer from Rome to Turin		
09/04	10h00	Visit of DEMAP selection center for plastic and metallic packaging materials	Via Giotto 13 Beinasco – Torino
	13h00	Lunch break	Corso Orbassano, 470 – Torino
	15h00	Visit of AMIAT urban waste collection center: access and storage techniques	Via Arbe, 12 – Torino

10/04	09h00	Visit of TRANSISTOR selection center for hazardous waste products and “grey” products (old informatics and electronic devises, both hazardous and non-hazardous)	Via Paolo Veronese 202 - Torino (TO)
	12h30	Lunch break	C.so Vercelli, 128/A, Torino
	14h15	Visit of ITALMACERI paper selection center	Strada di Lanzo 237 - Torino
11/04	08h30	Visit of ACEA composting plant. Selective collectiong: costs and quality.	Via Vigone, 42 Pinerolo -TO
	12h30	Lunch break	Strada per Poirino 104, Pinerolo (TO)
	15h00	Visit of local composting facilities	Sant’Antonino di Susa

The Program above detailed has been designed in order to offer to the participants a full framework of various waste collection/selection/treatment realities that can be adapted to their contexts of origin.

During the visit program the delegation members will get to know the whole process from the collection of the waste products to their recycling and production of secondary raw materials divided per category – plastic, glass, paper, organic waste – and will learn about the main regulation assets, the governance of the services through visits of local facilities in order to interact with concrete models and experiences showing how waste can be converted into wealth and jobs while reducing the exploitation of primary materials and the environmental impacts at the same time.

COLLECTION

The city Rome (2.7 inhabitants) is currently undergoing some major structural changes in its waste collection system. Most of the city will soon have domestic waste collection services for various combined light materials, including plastic and metals. This transition period offers the possibility of witnessing different techniques operating in different areas of the city: street collection, door-to-door collection, combined collection of heavy materials (glass, metals, plastic), combined collection of light materials (metals and plastic)... The visit will focus on the costs, modalities, efficiency and quality standards of the service of AMA S.p.A., the largest Italian utility in the field of integrated sanitation services. The utility is entirely owned by public capital and the Municipality of Rome is its one and only Associate member.

In the second part of the program, the participants will discover the experience developed in the Pinerolo area (Piedmont) where a proximity-based waste collection system has been well established since a few years. In this case as well, management costs and results will be described. The visit of the AMIAT waste collection center and of its connected reused workshop Triciclo will also highlight how an ecologic “island” works: citizens can bring any large, hazardous and recoverable material here for free. The products delivered are then processed in order to be re-used or disposed of properly.

RECYCLING

The visit to DEMAP will present the plastic waste products collection, selection and treatment for the further recycling processes. The visit of the TRANSISTOR facility will deal with large and hazardous waste products which are collected, disassembled and filtered in a homogeneous way – an essential part of the process for disposing of the various components efficiently. The same accurate selection system is applied to paper as displayed in the ITALMACERI plant. Finally, ACEA and local facilities in Sant’Antonino di Susa will provide an overview of the composting process for organic products and of different management strategies.

Members of the Delegation:

Secretaria-Geral da Presidência da República

Daniel Gobbi Fraga da Silva (Ponto Focal da Visita Técnica)
Francisco das Chagas Santos do Nascimento (Servidor Público)

Município de Arroio Grande - RS

Anderson Renato Soares Benito (Catador)
Rosinei Lima de Barros (Servidor Público)

Município de Bonito de Santa Fé - PB

Alder de Oliveira Caju (Prefeita)
Rita da Silva Miguel (Catadora)

Município de Crateús - CE

Maria Gerlândia Ribeiro Garcia (Catadora)
Wanderley Marques de Sousa (Secretário Municipal)

Município de Ourinhos - SP

Belkis Gonçalves Santos Fernandes (Prefeita)
Matilde Ramos da Silva Braz (Catadora)

Activity coordinators:

Hydroaid

Maria Cristina Ciancetta

Province of Turin

Agata Fortunato

Interpreters:

In Rome: Barbara Baldetti

In Turin: Valeria Abrocesi