



ReSites Project Transnational Seminar on Brownfield Management

Thursday, 7 July 2016



Venue:

*Former Church of Santa Marta – SPAZIO PORTO,
Dorsoduro, Venice*

Contacts:

*European Policies City of Venice
Tel.: +39 041 2747816 /7830/ 7822
resites@comune.venezia.it*



Agenda

7 July 2016	Venue: Former Church of Santa Marta - SPAZIO PORTO, Venice
Moderator: Maurizio Crovato, Journalist and City Councillor	
9.00	Registration
9.30	<p>WELCOME</p> <p>Simone Venturini, Venice Deputy Mayor for Economic Development and Infrastructures</p> <p>Paolo Costa, President of the Venice Port Authority</p> <p>Roberto Marcato, Regional Executive Board member in charge of Economic Development</p>
10.00	<p>SESSION ONE</p> <p>Presentation of Programme and Project</p> <p>Chistophe Ebermann, Central Europe JS</p> <p>Paola Ravenna, Manager of Economic Development and European Policies, City of Venice</p>
10.30	<p>SESSION TWO</p> <p>Porto Marghera challenges and potentials for environmental and economic rehabilitation</p> <p>Enrico De Polignol - City of Venice, Alessandro Benessi - Veneto Region, Erika Rizzo - Venice Port Authority</p>
11.15	Coffee break
11.45	<p>SESSION THREE</p> <p>Learning from EU funded projects on brownfield management</p> <p>Hanna Lewandowska, City of Bydgoszcz - <i>Best practices from Central Europe 2007 – 2013 COBRAMAN project</i></p> <p>Peter Medved, City of Celje - <i>Soil management strategies – Results from the Central Europe 2007-2013 URBAN SMS project</i></p>



12.30	SESSION FOUR The experience of the European thematic Networks in the rehabilitation of industrially contaminated land Sabine Rabl-Berger , Austria Environment Agency – <i>Best practices from the network Common Forum on Contaminated land</i> Hans Slenders – NICOLE Network – <i>Best practices on sustainable remediation of contaminated land in Europe.</i> Lisa Pizzol SuRF Italy – RECONnET Network – <i>New innovative approaches of brownfield mangement – Case studies from RECONnET experience & TIMBRE FP7 project</i>
13.15	CONCLUSIONS
13:30	Lunch