

MatER Meeting 2015

TRENDS AND INNOVATIONS IN THE WASTE MANAGEMENT

May 21 – 22, 2015

Politecnico di Milano, Piacenza offices –Room A– via Scalabrini 76 –Piacenza– Italy

[MatER Study Center](#) wishes to invite you to the 2015 edition of its Meeting:

“**Trends and innovations in the waste management**”. The event wants to be an occasion of *updating a debate* among universities, associations and companies, which make researches in the **waste prevention and management** field. Scientists, researchers, plant operators and company’s delegates, who are engaged in the waste prevention and material and energy recovery, will take part to the meeting.

The meeting is composed by four sessions, each opened by an international *keynote-speaker*. The themes of the four sessions are:

- 1) Waste prevention and material recovery;**
- 2) Environmental aspects;**
- 3) Energy recovery;**
- 4) Economic aspects.**

The two days will be moments of *meeting and dialogue* among Universities, Institutions and Companies that operate in the waste recovery field. All this in the MatER perspective to promote and focus the research and the experiences on the waste recovery.

Detailed program and registration form will be soon available on www.mater.polimi.it

The registration is subjected to the payment of a fee (VAT 22% EXCLUDED):

Standard registration ^{a,b}	€ 300
One day ^{a,b,c}	€ 175
Students	€ 75

^a For AIAT, ATI, GITISA members there will be a discount of € 50

^b For the MatER supporters there will be a discount of € 100

^c To take part to the dinner, please add € 50

Please note that most of the speech will be in Italian only (there could be the possibility of English translation).

Scientific committee:

S. Cernuschi, S. Consonni, M. Giugliano, M. Grosso, A. Massarutto, M. Ragazzi, L. Rigamonti, F. Viganò

Organization:



MatER Study Center c/o Consorzio L.E.A.P.

Via Nino Bixio 27/C - 29121 Piacenza

tel. 0523.356886 - fax. 0523.623097

e-mail: mater@polimi.it- www.mater.polimi.it

“Fundamental MatER objective is to give a thorough representation of the adopted technologies and policies for the material and energy recovery from waste, contributing to identify the most effective choices for a sustainable waste management”

Piacenza, 2015/02/24