

Which future for the SRF market?

Regione Lombardia - Pirelli Tower – Room "Pirelli" – Via Fabio Filzi 22, Milano - 1st floor

November 20, 2013

Workshop

Solid Recovered Fuels (SRF) are solid fuel prepared from non-hazardous waste, meeting the classification and specification requirements EN15359.

Municipal, industrial and commercial wastes, after the separated collection, contain a substantial amount of biogenic fraction. From these non-hazardous wastes SRF can be prepared through mechanical-biological treatment (MBT plants).

The use of SRF is not intended to discourage recycling of plastic, paper and

discourage recycling of plastic, paper and wood, because SRF production is a complementary option after the recovery and recycling of material.

SRF may substitutes primary fossil fuels like coal, pet-coke or natural gas used in co-incineration facilities: cement kilns, coal fired power plants, lime kilns, industrial boilers and combined heat and power plants (CHP), contributing to reduce the import into the EU of such fossil fuels. As part of SRF is biogenic, SRF can also contributes to meet the European target for renewable energy. Greenhouse gas emission reduction in case of co-

incineration in a power plant can amount to 1t CO₂/t SRF when substituting SRF to lignite or hard coal. The potential reduction for a cement kiln is about 1t CO₂/t SRF and for an optimized WtE plant 0,45t CO₂/t SRF.

The aim of this workshop is to give an overview of the present and future potential and market of SRF in Europe, after the introduction of the classification and specification requirements of EN15359.

Organized by

IEA Bioenergy

Task 36 - Integrating energy recovery into solid waste management





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Session 2 (continued) - SRF production and use Session 2 - SRF production and use 9.00 - 9.30: Registration (Chair: Giovanni Ciceri, RSE) (Chair: Luca Zucchelli, Regione Lombardia) 9.30 - 9.40: Welcome address 14.00 - 14.20 Monitoring of corrosion due to 11.30 – 11.50 Production and use of SRF in Italy Session 1 - Regulation on SRF (Sergio Scotti, FISE Assoambiente) RDF co-combustion in a coal fired (Chair: Giovanni Riva, CTI) power plant (Vincenzo Fantini, RSE) 11.50 - 12.05 Experience in production and use of 9.40 - 10.10Classification and Specification of SRF (Valentina Cipriano, SRF according to EN 15359 and 14.20 - 14.40 Production of SRF for co-Federambiente) overview of the European Standards combustion in coal fired Power developed by CEN/TC 343 "Solid Plants (Massimo Rossi, 12.05 – 12.30 The use of SRF in cement kiln recovered Fuels" (Mattia Merlini, **Ecoprogetto Venezia Srl)** (Daniele Gizzi, AITEC) CTI) 12.30 - 13.00 Discussion 14.40 - 15.00 ENEL experience on CDR co-10.10 - 10.30 SRF regulation and end of waste combustion in a coal fired Power criteria in Italy (David Roettgen, Law Plant (Silvia Gasperetti, Enel 13.00 - 14.00 Lunch Break Firm Ambientalex) **Engineering & Research**) 10.30 - 10.50 The application of the EN 15359: the 15.00 - 15.20 ISWA Activity in the field of SRF point of view of a Regional Authority (Antonio Bonomo, LEAP -(Francesco Loro, ARPA Veneto) Laboratorio Energia e Ambiente nda Regionale rgenza nza Piacenza) 10.50 - 11.10 Coffee Break Caiazzo M 15.20 - 15.40 Discussion and Conclusion 11.10 – 11.30 Results of the RECOMBIO Project (Thomas Glorius, REMONDIS) Hotel Florida Hotel Stazion Piazza Duca

Program

Program

The workshop place is very closed to Milano Centrale FS Station served by metro line 2 and 3, bus from Linate, Malpensa and Orio al Serio Airports and trains from Malpensa Airport

Note that all lectures are in English only. No translation service will be available

Program

The participation to the workshop is free, but you are asked to registrate by mailing to Francesca de Larderel Email: francesca.delarderel@rse-web.it Tel: 02 3992 4606 – Fax: 02 3992 4608

Due to the room we can accept a maximum of 100 people. The selection criteria is the date of registration