

Workshop internazionale SINERGIA “Tecnologie energetiche innovative: opportunità e benefici per le PMI agro-alimentari”

Parma, 6/5/2014 - Sala AIDA – Pad. 7 Fiere di Parma **

1st Session

Agrofood sector Research and innovation

Chairman Daniele Rossi Federalimentare Servizi

- | | | |
|-------|-------|---|
| 14.00 | 14:15 | “Energy efficiency in the agrofood Mediterranean sector: the Sinergia MED project
Nicola Colonna, Coordinator, ENEA |
| 14:15 | 14:30 | “Opportunities for agri-food SMEs from Horizon 2020”
Patrick Kolar, Head of Unit for Agrifood chain DG Research EC |
| 14:30 | 14:45 | “Energy and environment in the EU food industry: innovative food products and processes”
Beate Kettlitz - FoodDrinkEurope |

2nd Session

Tools and methods for SMEs support

Nicola Colonna, ENEA

- | | | |
|-------|-------|---|
| 14:50 | 15.05 | SINERGIA Database of Energy technologies for agrofood SMEs
Alberto Tofani, ENEA |
| 15.05 | 15:20 | A tool to support enterprises the GIST environmental sustainability ICT tools
Paola Siragusa – Provincia Modena |
| 15.20 | 15:35 | Energy audits as a knowledge tool to Energy Efficiency intervention choices
Edison Energia |
| 15.15 | 15:30 | COFFE BREAK Open |

3rd Session

Energy innovation in Agrofood SMEs_ study cases

Chairman Dimitrios Mendrinos, CRES

- | | | |
|-------|-------|---|
| 15:40 | 15:55 | Case study 1: CO2 heat pump for cream pasteurization
Maurizio Pieve, ENEA |
| 15:55 | 16.10 | Case study 2: COOL-SAVE Experiences of energy saving at Industrial Refrigeration Systems
Rubén Renilla Collado, ITCL Spain |
| 16.10 | 16:25 | Case study 3: Solar cooling energy efficiency technology
Dimitris Mendrinos, CRES Greece |
| 16:25 | 16:40 | Case study 4: A novel approach to energy reduction - how to increase production efficiency while reducing costs
Attila Berzceli – CAMPDEN Hungary |
| 16:40 | 16:55 | Case study 5: Biogas CHP in the agrofood sector for energy self sufficiency
Remigio Berruto, Turin University |
| 17.00 | 17.15 | Discussion and Closing remarks – Nicola Colonna |