Energy efficiency in the processing industries
Contractors' meeting
7th of February 2019 from 09:00 to 18:00, 00/SDR2
8th of February 2019 from 09:00 to 12:00, 19/SDR1
COV2 - Place Rogier 16, Brussels

AGENDA

Day 1

08:30 Arrivals and installation of stands for the POSTER

09:00 - 09:15 Welcome (Vincent Berrutto, EASME)

09:15 – 09:25 Introduction (tbc, EASME)
  • Scope and participants
  • Agenda

09:25 – 09:45 Policy background (Eric Lecomte/ Karlis Goldstein/ Serena Pontoglio, DG ENER)

09:45 – 10:00 Beyond Horizon 2020 and SPIRE (tbc, DG RTD and Angels Orduna, A.SPIRE)

10:00 – 11:00 Session I: Pilot implementation challenges
  • Physical challenges
  • Process continuity

11:00 – 11:30 Coffee break

11:30 – 12:30 Session II: Market uptake
  • Feasibility and cost-effectiveness
  • Financing energy efficiency in industrial settings

12:30 – 13:30 Walking lunch: POSTER Session

13:30 – 14:30 Session III: Monitoring and reporting impacts
  • Monitoring strategy and methodology
  • Challenges, achievements & data quality
  • Evaluating Impacts (tbc, EASME)

14:30 – 15:30 Session IV: Exploitation and dissemination of project results
• Strategy to develop an exploitation plan
• Main challenges and achievements
• EC support (*tbc, EASME*)

**15:30 – 15:45** Coffee break

**15:45 – 16:45** Beyond technology
• Capacity building for own employees
• Sustainability/energy efficiency for the entire production and supply chain
• Extramural collaboration and its benefits

**16:45 – 17:45** Financial management of projects (*tbc, EASME*)
• Lessons learnt and how to avoid financial errors
• Q&A

**17:45 – 18:00** Closing remarks

**Day 2**

**09:00 – 10:15** Breakout session: Challenges and future needs, policy feedback
• Energy efficiency challenges, research needs and future trends for the processing industries (*tbc, SPIRE/DG RTD*)
• Soft actions addressing barriers to energy efficiency (*tbc, SMEs/DG ENER*)

**10:15 – 10:30** Coffee break

**10:30 – 11:30** Reports from groups and discussion

**11:30 – 12:00** Conclusions and wrap-up (*tbc, EASME*)