C&I Work plan 2010-2011

• Prioritization of sectors in 2009 Guidebook Maintenance & Improvement Plan (MIP)
  • Focus on highest priority improvements
Industrial chapters (1.A.2 & 2)

• Separate combustion vs. process emissions for reporting

• Establish contacts with industrial representatives

• Organize a workshop in early 2011
  • Like the solvents workshop earlier this year
  • Focus on certain sectors to be determined…
    • Iron and steel industry
    • Chemical industry
    • Cement industry
Solvent use chapters

• Try to develop simple methods for the missing sources (mainly source category 3.D) using the Norwegian system
Domestic emissions

- Propose an update Tier 1 Emission Factors for Tier 1
- Try to develop a tentative Tier 3 methodology

Handling, storage

- Try to define a tentative Tier 3 methodology
- Ask to to extract
Other issues

• Waste sector
  • As indicated in the TFEIP discussion paper, the waste sector is an important sector for improvements in the GB
  • A separate co-ordinator for the Waste sector would be welcomed

• Increasing participation from industry
  • The Expert Panel believes that to ensure efficient future improvements to emission inventories, contacts with industrial organisations are crucial
Other issues (2)

- Emission mapping
  - Current reporting requirements for gridded data are the 50x50km EMEP grids
  - More and more concern is raised about this relatively coarse resolution
  - Therefore at the moment discussion is ongoing to improve the resolution of these gridded inventories to 20x20 or even 10x10km
  - The problems it’s to define as, for industrial activities, to scale national inventory to grid scale