## Strategy for scientific bodies Under the air convention

Official document published on the 1st July for adoption during the joint meeting

## 20 pages

- Introduction
- Achievements over the 10 past years in the WGE and EMEP SB science areas
- Strategic priorities
  - Improving scientific knowledge : ozone, PM and their compounds, condensables, ammonia, PAH, secondary emissions (reemission to the atmosphere), Chemichals of emerging concern, corrion and soiling, biodiversity, non forest ecosystems, climate change, marine protection, health impacts

## Strategic priorities (contd)

- Improving emission data, guidances for emission inventories and review
- Improving modelling and monitoring : strengthening networks (EMEP and ecosystems) capacities and geographical coverage, IOP, biomonitoring, challenges in modelling (chemistry, deposition, resuspension..), data assimilation, dynamic modelling
- Linking the scales from the cities to the global cooperating with other bodies or networks
- Linking science to policy: synergies with other policy areas, behavioural measures, improving IAM, new methods for socio-economic impacts, inequalities, characterising uncertainties
- Partnership in and outside the Convention