

Finland's readiness for the Enhanced Transparency Framework

Riitta Pipatti

4 December 2019

Opportunities and challenges for all

- Opportunities

- The ETF key for monitoring progress with the objectives of the PA
- Builds trust in all Parties working to fulfil their NDCs
- Common system - improved sharing of information and good practices
- Good quality inventories – improves effectiveness on mitigation planning and monitoring

- Challenges

- Starting points different – different challenges – capacity building important, BUR reporting a good starting point
- Enhanced mitigation/abatement – new methods needed to estimate the impacts

Opportunities and challenges - Finland

Opportunities

- Support from decision-makers
- Access to relevant data
- Collaboration with relevant stakeholders
- Collaboration with research/science community
- Robust QA/QC and verification systems (e.g. EU, Nordic collaboration)
- Experience and competent personnel

• Challenges

- Mitigation actions/abatement – new methods needed to capture impacts
- Increased complexity – how to communicate the results in an understandable way

How do you plan to coordinate stakeholders' (national, sub-national, private) efforts related to your NDC preparation, communication and implementation with reporting of the BTR?

- Joint EU NDC – Commission, MSs and the EU Parliament prepare/agree the contents (addressed in Olivier's presentation)
- Finland's national and sub-national (regional, municipal) and private (relevant, depending on data availability) efforts in implementing our EU and international mitigation commitments/contributions
 - National energy and climate strategies and Medium-term Climate Policy Plan – plans for policies and measures (national level)
 - Stakeholders involved in the process – information sharing, commenting and other type input
- Programmes and projects at regional and municipal level
- BR/NC reporting – capture the above to a large extent
- A good basis for BTR reporting, ready for the ETF?
 - Not yet actively discussed/decided on