

#### 3<sup>rd</sup> Meeting of the Task Force on techno-economic issues under the Convention on Long-Range Transboundary Air Pollution October 20, 2017, Rome, Italy

## EECCA countries Coordinating Group planned work for implementation in 2018-2019

#### Mr. Alexander Romanov,

Chair of the EECCA Coordinating Group Deputy Director General, SRI Atmosphere Saint-Petersburg, Russia





### 2018-2019 planned activities

- National legal framework analysis, introduction and implementation of integrated environmental permitting procedure and BATs and/or other cost-effective measures in various sectors;
- 2. Promotion of technical assistance in further improvement of reporting of emission inventories under the Convention;
- 3. Development of emission projections, estimation of base year emissions and emission reduction targets for 2020 and beyond in the target countries;
- 4. Establishment of indicators to assess the progress of EECCA countries in relation to ratification
- 5. Separate session of the Coordinating Group (in cooperation with TFTEI and, potentially, other groups and bodies under the Convention) in 2018





## 2018-2019 planned activities

- Policy Review Group work, including LTS update, covering EECCA issues;
- Preparations to Saltsjöbaden VI workshop to be held in March, 2018
  - Separate session on EECCA on the way to clean air, with a focus on political issues (barriers towards ratification)
- Bridging CLRTAP and Minamata: Initial assessment activities and results (how to use this experience for the HM protocol and potentially wider)



### Proposed cooperation activities

- Joint EECCA CG/TFTEI meeting in 2018 (October-November):
  - Update on the BAT and MIA work in EECCA
- Update and exchange information on the TFTEI
   Clearing house of technologies, presentation of the
   database and how to use it
- Sharing Russian experience in BAT implementation, integrated environmental permit introduction etc.





# EECCA Coordinating Group

# Спасибо за внимание Thank you for your attention!



