

Experience with integrated national energy and climate progress reports

Annex II & XVI

Directorate General V – Energy
Department 4 – Renewable Energy Generation
Vienna, 2025

Agenda

- Institutional Setting
- Relevant Data Sources and experiences from compiling different sources of information to complete reporting obligations
 - Annex II
 - Annex XVI
- Concluding Remarks

Institutional Setting

- Responsible for development of NECP: Ministry of Agriculture and Forestry, Climate and Environmental Protection, Regions and Water Management
- Climate and Energy agendas are located in three different ministries with various relevant departments within the ministries
- Other relevant Institutions: Environment Agency Austria, E-Control Austria (Regulator), Service Center Renewable Gas

Progress Reporting Setup

- Progress reporting: two lead reporters for each Annex from different Ministries and the Environment Agency Austria (EAA)
- For Annex II and XVI: Ministry of Economic Affairs and Energy & EAA
- Engaged Departments & Institutions for reporting: 8
- Submission possible via Excel or Reporting Plattform (Reportnet 3)

Annex II - Decarbonisation: renewable energy

- Table 1: Sectoral and Overall Share of Energy from Renewable Sources
 - Indigenous biogas production in coordination with other department and external organisation
- Table 2: Total installed capacity from each renewable energy technology
 - Adaptation of description according to recent developments
- Table 3: Total actual contribution from each renewable energy technology - electricity
 - Adaptation of description text according to updated SHARES and recent developments

Annex II - Decarbonisation: renewable energy

- Table 4: Total actual contribution from each renewable energy technology – H&C
 - Adaptation of description according to recent developments (different department)
- Table 5: Total actual contribution from each renewable energy technology – Transport
 - Data submission based on Data from Environment Agency Austria and Ministry for Innovation, Mobility and Infrastructure

Annex II - Decarbonisation: renewable energy

- Table 6: Biomass supply for energy use and Table 7: Other national trajectories and objectives
 - nothing added
- Table 8: Assessment of the support for electricity from renewable sources
 - Evaluation of Renewable Energy Expansion Act published in January 2025

Annex XVI - Additional reporting obligations in the area of renewable energy

- Table 1: Functioning of the system of guarantees of origin for electricity, heating and cooling from RES
 - Data and description provided by Regulator (E-Control Austria)
- Tables 3 on estimated excess production of renewable energy:
 - no relevant data
- Table 8: Electricity and heat generation from renewable energy in buildings
 - Data from Environment Agency Austria

Concluding remarks

- Challenge of reaching out to various institutions
- Transparent and early communication is key
- Importance of documentation of reporting process
- Validation through external institutions or responsible departments -> need for clear responsibilities

Thank you for your attention!

Directorate General V – Energy
Department 4 – Renewable Energy Generation
Vienna, 2025