

## Why the NECP?

1. Currently under development in all CPs and will continuously be updated;
  2. Integrated policy planning document involving all dimensions → cross-sectoral consistency;
  3. Plan for 10+ years → regulatory certainty;
- +1 Public support due to solid transparency and consultation requirements;

## Example of a related PaM

<b>Code:</b>	Sustainable zoning of RES plants
<b>Main objective:</b>	To avoid and minimize the adverse impacts of new RES plants on environment and on habitat. To facilitate and maximize the deployment of RES in specific areas where no or low environmental impact exists.
<b>Description:</b>	Carrying out an in-depth and robust assessment / mapping of areas with the lowest to highest environmental impact of RES.  Development of rules, regulations, incentives and policy guidelines, that facilitate RES development following a merit order and prioritizing areas where the deployment results in minimal environmental impact. The PaM includes a collection of sub-actions.
<b>Timeframe:</b>	2021 – 2050
<b>Type:</b>	Legal, regulatory, economic (incentives), information
<b>Sector:</b>	Electricity (RES) producers, forestry, agriculture,
<b>Relevant planning documents, legal and regulatory acts:</b>	Energy Strategy, Law on Renewable Energy and related Action Plan, Spatial Planning Law / Rules, Permitting Rules, Local Regulations, rules on project financing,
<b>Assumptions:</b>	The share of RES in the electricity mix is expected to increase to XX% by 2030 in particular, XX wind, XX hydro, XX solar etc. This would mean the deployment of new RES facilities over the area of XY ha and an impact on XX rivers.
<b>Status of implementation:</b>	Policy preparation
<b>Finance / budget:</b>	
<b>Implementing entity:</b>	Ministry of Energy, Ministry of Environment Ministry in charge of spatial planning
<b>Monitoring entity:</b>	Ministry of Energy
<b>Progress indicators:</b>	Number of permits / share of new RES facilities in “favourable”, “neutral” and “non-favourable” areas.
<b>Relation with other dimensions:</b>	Energy security, Research, innovation and competitiveness