

DACO project stakeholders meeting

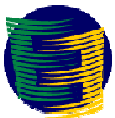
Scope, objectives and next steps

Gabriela Prata Dias,
Energy Charter Secretariat



Importance of stakeholders' participation

- Participative local policy making
- Building up on the knowledge of different members of local society
- Improve quality, acceptance, effectiveness and legitimacy of the SEAP
- Participation in planning phase ensures long term support to proposed strategies and measures in SEAP



The SEAP process and the role of stakeholders

Phase 1: Initiation

- Build support from all stakeholders for taking the political commitment to join Covenant of Mayors



The SEAP process and the role of stakeholders

Phase 2: Plan development

Assessment of the current framework – Where we are?	Provide valuable input and information for the elaboration of CO2 emission inventory
Establishment of vision – Where do we want to go?	Participate in the definition of a vision, express view on the city's future
Elaboration of the plan – How do we get there?	Participate in discussion for setting SEAP's priorities and to define policies and measures in line with the vision



Phase 3: Plan implementation

- Each stakeholder implements the measures that are under its responsibility
- Encourage other stakeholders to act

Phase 4: Monitoring

- Provide necessary data for the reporting and SEAP results assessment
- Participate in update of the SEAP



Establishment of Local Stakeholders Working Group (LWGS)

- Informal support group for the activities under DACO project
- Provide support and advise Municipality in the course of BEI and SEAP development
- Serve as a platform to promote energy efficiency and renewable energy among local community



Next steps

- Political Commitment – formal accession to Covenant of Mayors initiative
- Provide information upon request from local authorities, necessary for establishing the baseline
- Organise regular meetings of LWGS to inform on the status of BEI and SEAP
- Define priorities and measures to be included in SEAP

