



European Commission



Climate Action

Panos Kakonitis Climate Change Expert <u>pkakonitis@environment.moa.gov.cy</u>

Info Event 6th of June, 2018 University of Nicosia





Climate Action

Sectors







Sub-programme for Climate Action

- Climate Change Mitigation
- Climate Change Adaptation
- Climate Governance and Information





Climate Change Mitigation

- efforts to reduce greenhouse gas emissions in the sectors of transport and fuels, agriculture, construction (e.g. energy efficiency in buildings), land use, land-use change and forestry,
- the development and implementation of greenhouse gas accounting and climate change mitigation in the land use sector,
- the development of land management practices which have an impact on emissions and removals of emissions,
- actions which enhance the functioning of the emissions trading system
- projects helping the implementation of the Montreal Protocol
- greenhouse gas monitoring and reporting by authorities.





Example of Projects:









Climate Change Adaptation

- urban adaptation and land use planning,
- resilience of infrastructure, including application of blue-green infrastructure and ecosystem-based approaches to adaptation,
- sustainable management of water in drought-prone areas, flood and coastal management,
- resilience of agricultural, forestry and tourism sectors, including in island and mountain areas, and/or
- preparedness for extreme weather events, notably in coastal areas.





Example of Projects:











Climate Governance and Information

Raise Awareness on Climate Change Issues:

- Information Actions
- Awareness Actions
- Dissemination actions

Example of Project: Life FFPE







Climate Action

Submission





Award criteria			
Technical and Financial coherence and quality		Minimum pass score	Maximum score
1	Technical coherence and quality	10	20
2	Financial coherence and quality	10	20
E	U added value	Minimum pass score	Maximum score
3	Contribution: Climate Action priority areas&related specific objectives	10	20
4	Sustainability (continuation, replication, transfer)	8	15
Overall (pass) score		50	
B	onus EU added value:	Minimum pass score	Maximum score
5	Contribution to the Climate Action policy areas	-	0ή5
	Contribution to the detailed work areas	-	0ή5
6	Synergies & Transnational	-	15
Maximum score			100





Bonus EU added value: Sustainability

- **Continuation:** Means the continued use, after the end of the project period, of the solutions implemented in the project limited to the entities involved in the project, but may be further spread geographically.
- **Replication:** Means, the solutions applied in the project are used again in the same way and for the same purposes by other entities/sectors during or after the project end.
- **Transfer:** means that solutions applied in the project are used in a different way or for a different environment, climate action or related governance and information purpose by the same or other entities/sectors during or after the project end.





Bonus EU added value: Synergies and Transnationality

• Synergies:

- •Including multi-purpose, integration/complementarity,
- •Green public procurement,
- •Ecolabel,
- Uptake of EU-funded research results.
- **Transnationality:** Cooperation among Member States is essential to guarantee the achievement of the project's objectives.









Thank You For Your Attention

Contact Details Panos Kakonitis Climate Action Expert pkakonitis@environment.moa.gov.cy

Info Day 07 of May, 2018 Cyprus Institute

