Annex I

Role in the Project

Funded Research Projects Fact Sheets

Yenesis - Research Pro	iect Fact Sheet
Title of Project	Youth Employment Network for Energy Sustainability in ISlands - ongoing
Project Acronym	YENESIS
Funding Program	EEA and Norway Grants Fund for Youth Employment
Project Identifier	-
Total Budget/FredU Budget	2.920000 € / 264734 €
Starting – Ending Date	10/2018-05/2022, 08/2022 – 02/2024
Consortium	1. Cyprus Energy Agency, Coordinator (CY)
Concordant	2. Network of Sustainable Greek Islands (DAFNI Network) (GR)
	3. Association of Estonian Islands (AEI) (EE)
	4. Regional Agency for Energy and Environment of the Autonomous Region
	of Madeira (AREAM) (PT)
	5. The International Centre for Sustainable Development of Energy, Water
	and Environment Systems (SDEWES) (HR)
	6. Sapienza University of Rome - Department of Astronautical, Electrical and
	Energy Engineering – DIAEE (IT)
	7. Frederick University (CY)
	8. Chrysalis LEAP Limited (CY)
	9. Canary Islands Institute of Technology (ITC) (ES)
	10. Møre and Romsdal County Authority (NO)
Project Objectives	The main objective of the project is to reduce unemployment of the target
	group by creating green jobs in islands. The project directly addresses the Fund's principles and priorities by firstly targeting young people between 25-29 who are also NEET. By reducing the focus group to this age group and
	specific requirements, the partners aim to support the discouraged young people who have stopped looking for work and are therefore socially excluded. Furthermore, embracing the Smart Islands Initiative and its principles of bottom-up approaches for innovation in islands, the project puts transnationality at its core as it recognises the commonalities amongst islands around Europe and understands the potential of exchanging good practices, as well as joint endeavours.
Work Packages	1. Research Stage
	 Firstly, the expert needs to achieve a sustainable future will be identified and summarised in a guide on sustainability competencies for green jobs. These should be in line with each country's Innovation Strategy for Smart Specialisation. Learning Stage
	 Once the participants are identified, they need to be equipped with the
	necessary tools to achieve the desired outcome.
	3. Application Stage
	 The final stage of the project will solidify the outcomes of the project with
	the return of the participants to their home countries to work on local
	sustainability projects.
External References	https://yenesis.eu/
Dala in the Project	https://doi.org/10.1080/15567249.2022.2148019

Principal Investigator