

### LEAVE NO ONE BEHIND

# of Last-Mile Communities

ABOUT US: The SWARM Electrification Project, a pioneering initiative led by a consortium of European and African research institutions and private sector partners, aims to revolutionize clean energy access in Sub-Saharan Africa (SSA). This interdisciplinary collaboration focuses on addressing the interconnected challenges of energy, water, and food productivity through innovative and sustainable solutions.

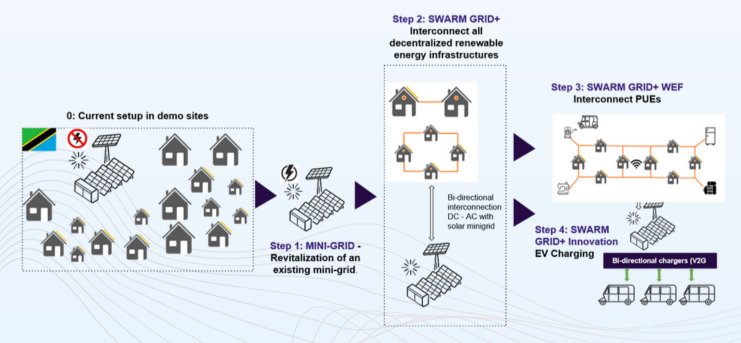
OUR MISSION: Our mission is to create, maintain, and scale affordable, reliable, and modern energy systems that promote sustainability and inclusivity. The SWARM Electrification model is designed to ensure that no community is left behind, fostering local energy ownership and peer-to-peer energy sharing.

GEOGRAPHIC AREA: The project will be implemented in Rwanda and Tanzania.

## TANZANIA PROJECT DETAILS

THE TECHNOLOGY: The solution is a bottom-up modular and dynamic infrastructure called SWARM electrification (SWARM-E) where a mini grid will be revitalized and households and businesses with solar home systems (SHS) will be interconnected as part of the grid extension via a low-voltage distribution grid as shown below.

ADDITIONAL PROJECT DEAILS: The SWARM grid+ will also demonstrate a new e-mobility solution: a pit stop charging station for light electric vehicles, two- and three-wheelers.





Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.

### LIST OF IN-COUNTRY PARTNERS

Participant No	Participant organization name	
TAREA  June to be for a some order of the second of the se	Tanzania Renewable Energy Association	
<sup>2</sup> ekoglobe	Ekoglobe Resources Limited	
elicto foundation	Elico Foundation	

### FOR FURTHER INFORMATION PLEASE CONTACT:

Name	Role	Country	Company	Email
Dr. Matthew Matimbwi	Partner	Tanzania	TAREA - Tanzania Renewable Energy Association	matimbwi@tarea-tz.org
Adrian Mapunda	Partner	Tanzania	Elico Foundation	adrian.mapunda@elicofoundation.org
Sisty Basil	Partner	Tanzania	Elico Foundation	sisty.basil@elicofoundation.org
Fredrick Mushi	Partner	Tanzania	Ekoglobe	fredrick.mushi@ekoglobe.co.tz
Dr. Raluca Dumitrescu	Project Coordinator	Germany	MicroEnergy International	raluca.dumitrescu@microenergy-international.com
Shadrack Omwenga	Project Coordinator	Germany	MicroEnergy International	shadrack.omwenga@microenergy-international.com







Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.