



Funded by
the European Union



1. OBJECTIVE

To establish Energy Community and innovative energy services Excellence Hubs in Türkiye, Greece, and Portugal to accelerate the energy transition by fostering innovation ecosystems, building capacities, and empowering local stakeholders through a quadruple helix model involving academia, industry, government, and civil society.

2. WORK PACKAGES

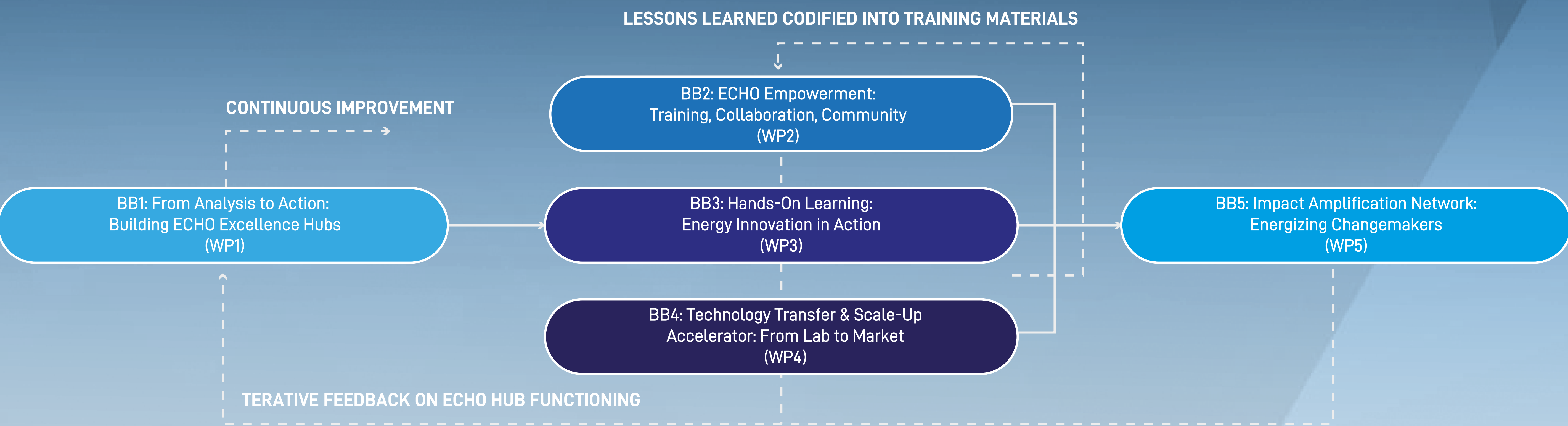
WP1: Strategic Foundations for ECHO's Excellence Hubs
WP2: Capacity Building and Networking
WP3: ECHO Hands on Learning Through Innovative Case Studies
WP4: ECHO Innovation Accelerator, Incubation, and Exploitation Maximizer
WP5: Communication & Dissemination & Replication Activities

3. OUTCOMES

- Policy Impact
- Job Creation
- Reduced Energy Poverty
- Knowledge Hub Legacy
- Contribution to EU Energy Goals

4. IMPACTS

The ECHO project will drive a sustainable and inclusive energy transition by fostering innovation, empowering local stakeholders, and creating resilient energy communities across Türkiye, Greece, and Portugal.



1.2.6. ECHO PROJECT TIMELINE								
BB1		BB2		BB3		BB4		BB5
Communication & Dissemination Plan Digital Outreach Package Ready		Tailored R&I Strategy Documents (One Per Hub)		IP Roadmap Outlining Protection & Exploitation Strategies		Incubator Program Launched within Hubs		ECHO Policy Advocacy and Impact Report
		Pilot Site Selection Finalized		Deployment 1 st Phase Pilot Services		Targeted Industry Matchmaking Event		ECHO Training Effectiveness Report
M1	M6	M12	M18	M24	M30	M36	M42	M48
Regional Energy, R&I and Stakeholder Analysis Completion		Launch of ECHO Excellence Hubs		Launch Networking Platform & Expert Program		Deployment 2 nd Phase Pilot Services		Cross-site Lessons Learned Exchange Workshop
Initial Training Modules Developed		First Round of Training Events		ECHO Stakeholder Engagement and Collaboration Toolkit		Updated R&I Strategies Based on Initial Community Feedback		ECHO Sustainable Investment and Toolkit Design

