

Project Work Plan 2023-2025

<b>Lead Organization Name</b>	Wind Power Nepal Pvt. Ltd.																			
<b>Project Name</b>	Building Climate Resilience Through Aquaponics in Rural and Peri-Urban Areas of Nepal																			
<b>Project Start Date:</b>	Nov-23																			
<b>Project End Date</b>	Jan-25																			
<b>Project Country (ies)</b>	Nepal																			
Outcome Description	Output Description	Activity Description	Timeline (Indicate X to represent the timeline)														Deliverables			
			2023		2024										2025					
			NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB		
Outcome 1: Women's in Konjyosom Rural Municipality are resilient to climate change and benefiting from sustainable farm- based livelihoods	Output 1.1: MoU signed between two parties, Climate vulnerable and marginalized communities identified and women's are aware about climate-resilient aquaponics technology	Activity 1.1.1: Sign MoU between "WindPower Nepal" and "Local Women's cooperative", with clear work division between two parties		X															MoU Signed document	
		Activity 1.1.1: Invite relevant stakeholders and partner organizations			X	X														Inception workshop report with gender disaggregated data of participants
		Activity 1.1.2: Conduct inception workshop				X														Need Assessment report
		Activity 1.1.3: Form a core group within women's cooperative				X														
	Output 1.2: System designed and deployed successfully	Activity 1.1.4: Identify and select 10 climate vulnerable and marginalised households				X														Design report and photographs
		Activity 1.2.1: Roll out climate resilient aquaponics technology at the selected 10 households					X	X	X											Design report and photographs
		Activity 1.2.2: Integrate rainwater harvesting in all the household aquaponics system						X	X											Design report and photographs
	Output 1.3: Capacity of local stakeholders strengthened on the benefits and implementation of climate-resilient aquaponics technology	Activity 1.2.3: Establish breeding center and an aquaponics demonstration unit at cooperative's office for visitors						X	X											Training and workshop report
		Activity 1.3.1: Strengthen capacity of core group through targeted training sessions to run the breeding center effectively									X									
		Activity 1.3.2: Awareness training to sensitize local people on climate change and adaptation skills										X								Monitoring and Evaluation report
		Activity 1.3.3: Conduct training workshops for local communities to effectively run the system											X	X						
	Output 1.4: Successfully created the environment for market-driven livelihood	Activity 1.3.4: Monitoring and Evaluation													X	X				Copy of handbook
		Activity 1.3.5: Prepare handbook for design installation, operation and maintenance of climate resilient aquaponics system														X	X			Training and workshop report
	Output 1.5: 10 household and a cooperative with access and control to climate resilient aquaponics technology	Activity 1.4.1: Conduct training and capacity-building programs to enhance skills in product development, marketing, and financial management															X			Training and workshop report
		Activity 1.4.2: Facilitate market access by connecting the household to retailers and potential buyers															X			Signed MoU with vendors
Output 1.6: A Project report prepared and submitted	Activity 1.5.1: Invite relevant stakeholders																X		Hand-over workshop report	
	Activity 1.5.2: Conduct hand-over workshop																X			
		Activity 1.6.1: Prepare and share a project end report														X	X		Final report with project findings, and lesson learned during the project	