PROJECT INFORMATION OXFAM IP 2

Project's title	Capacity building for the youth in renewable energy application to farming cultivation in the Mekong River Delta
Project's partner/ collaboration	DRAGON-Mekong Institute
Sponsor/Donor	Oxfam Novib Vietnam
Total budged	69.000 USD
Project's period/duration	
Principal Investigator (PI)	Assoc. Prof. Dr Van Pham Dang Tri
Co-PI	Assoc. Prof. Dr Le Anh Tuan
	Nguyen Thi Phuong Thao
Project's member	Ho Pham Kim Oanh
	Nguyen Thi Ngoc Phuong
	Le Thi Y Nhi
Overall objective	
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Specific objectives	Organise the field studies for students to visit some farming cultivation models and renewable energy
	initatives implemented in the VMD;
	□ Organise workshops for scientific research exchanges.
	□ Support bachelor and master students in orientation and implementation of graduation thesis.
Contents	 Organize a regional dialog with the theme "Agricultural energy and renewable resources in the Mekong Delta".) 1 field visit and 01-day dialog
	 Organize 01 orientation seminar for students to register to implement the topic
	 Organizing training classes for students/trainees (01 day of training and 01 day of field visit)
	4. Support 11 topics for students/graduate students

	 5. Organize 01 regional dialog: Dialog on the role of gender in agricultural transformation, emission reduction and water resource management, 01 field visit (visiting models of women in management) water and livelihood support in Tra Vinh) and 01 dialog in Tra Vinh 6. Organize a survey to assess the current status and potential of agricultural and energy conversion models in the Mekong Delta. 7. Organizing 02 seminars Support orientation for students to implement topics; Topics on gender and agricultural production in the Mekong Delta. recycled energy; Reducing GHG emissions; Participation of youth and community in environmental protection 8. Organizing training courses for students/trainaes (01 day of the section).
	 Organizing training courses for students/trainees (01 day of training and 01 day of field visit)
Expected outcome	Outcome 1. Improve practical understanding of agricultural farming models adapting to climate change, protecting the environment, etc. through training courses and study tours.
	Outcome 2. Stakeholders in the field of climate change adaptation in agriculture have the opportunity to connect with each other and update new achievements in gender-inclusive scientific research. Cooperation between the parties is formed, maintained and developed, through seminars, scientific seminars with stakeholders, programs with the participation of many parties - especially Women's Unions at all levels. and local departments.
	Outcome 3. Support agricultural ideas and initiatives to adapt to climate change and protect the environment through improving students' scientific research capacity
Contact address	DRAGON-Institute, Can Tho University, Campus II, Xuan Khanh Ward, Ninh Kieu District, Can Tho university
Some activities/implementation photos	