

No.	Archive number	Title of the project	Total points	Total approved funds [EUR]	Total value of the investment without VAT [EUR]	Summary	Country
1	PR-IV-13/03.12.2016	Improvement of the quality of the services and the image of Vila Dudan	62	7,501.18	10,001.58	The aim of this project is to improve the quality of the accommodation services of villa DUDAN by increased energy efficiency. The specific objective are: purchase and installment of additional solar system which will be connected with the existing one. The already installed system proved to be insufficient for covering the needs for all guests. Purchase and installment of air conditioning systems in the apartments, with A+ quality which will guarantee saving electricity and improvement of conditions in the facility. Exterior refurbishment of the facility is also foreseen.	MKD
2	PR-IV-06/05.12.2016	Let's produce green	61.5	7,362.00	9,816.13	The main goal of the farm is to plant and cultivate traditional fruits - apples, in natural way. Therefore, the aim of this project is purchase of equipment that will significantly contribute for preservation and protection of the natural resources such as: land, air and water. This project foresees purchase of hydraulic platform, grass and branch shredder and agricultural sprinkler pump that will improve the production process and decrease costs.	ALB
3	PR-IV-12/02.12.2016	Improvement of the touristic offering in the cross-border region of Prespa through sustainable use of renewable energy sources	60.5	10,000.00	14,075.00	The project foresees purchase and installation of technical water heating system (solar panels with tanks for heating the water) which will utilize renewable sources of energy - solar heat. The investment will generate savings in the operational working of Lakeview hotel (at least 20%) which will be invested in creation of new touristic packages for diverse tourism markets by which will be extended the touristic season: adventure tours, children's camps, culinary tours, biking tours, scuba diving in Prespa Lake, etc.	MKD
4	PR-IV-11/01.12.2016	Strengthening of the tourism development in the cross-border region of Prespa through generating revenues from sustainable use of natural resources	58.5	3,118.50	4,158.00	Villa LivaE is a part of a supply chain including more than 20 different stakeholders such as: suppliers, food producers, guides, tour operators, handicrafts and craftsmen. Within the project the touristic service will be upgraded and improved. The facility currently uses electricity and boiler running on solid fuel - wood and the project will support the installation of new boiler running on energy efficient fuel - pellets and solar system. The new system will be produced according contemporary EU norms and regulations, shall have low level of energy loss and high efficiency in production and distribution of heating energy.	MKD
5	PR-IV-18/05.12.2016	Production of electricity from renewable sources for running on irrigation system for orchard fields	57.5	2,684.95	3,579.93	The project Production of electricity from renewable sources to power an irrigation system for orchard fields in Ohrid has a sole purpose of replacing a fossil fuel power generator with irrigation pump with photovoltaic power station. This system will be installed on a pre-installed water irrigation system, using drop-by-drop technique, and will solely use the sunlight as a source of power generation.	MKD
6	PR-IV-14/05.12.2016	Increasing the quality of raw material and optimization for the purchase of apples from the farmers by Jabolcelo DOO Skopje – Affiliation Resen	57	5,887.50	7,850.00	The purpose of this project is purchasing of conveyor for apples that will achieve several effects, in terms of increased quality of produced juices and economic effects for the applicant, farmers and positive effects on the environment. With this investment and procurement of an apples selection line/conveyor, applicant's costs will be reduced and revenues of the agricultural producers - farmers will be increased. Also, it will stop the process of apple discarding. Estimates are that this investment will lead to savings of waste transportation and disposal costs of approximately EUR 80 a month.	MKD
7	PR-IV-01/05.12.2016	Purchase and installation of solar panels for water heating in the process of washing and cleaning of snails	55	7,660.50	10,214.00	Aim of this investment is purchase of photovoltaic solar panel system, boiler and lighting column with led lights. This equipment will be used for cleaning and washing the snails. This investment will contribute to the improvement of green value chain in agriculture and food production, not just respecting the responsible use of natural resources and renewable energy sources, but also contribute to better quality and shall empower the company to respond to higher market demands and to increase the profit.	ALB

8	PR-IV-04/05.12.2016	Purchase and installation of solar panels in the function of drop-by-drop irrigation system	54.5	8,125.00	10,833.33	"Ali" farm produces: apples, cherries, plums, peaches and pears. Orchards are already equipped with drip irrigation technology, which assures the water waste reduction. The aim of this project is procurement of photovoltaic system with polycrystalline panels. The goal of this project is to produce enough electricity for water circulation in the drip irrigation system, but also to serve the electricity needs for the farm cold storage chambers.	ALB
9	PR-IV-02/05.12.2016	Increasing the quality of the farm products to become competitive in the Prespa region and beyond, by investing in modern technology in order to protect the environment and reduce the use of herbicides	54	5,518.76	7,358.35	Aim of this project is to purchase hydraulic cutter with sensor and improve the production process. The elimination of using herbicides guarantees less pollution for the environment and clean products with high quality. Expectations from this project are increased number of buyers and higher profit.	ALB
10	PR-IV-17/05.12.2016	To enhance energy efficiency of a small accommodation facility by purchasing and installing an air/water heat pump.	53	6,420.71	8,560.95	Aim of this project is to purchase air / water heat pump that will be used for heating the small-scale accommodation facility located in the old part of the city of Ohrid. The main objective of the project is to increase the energy efficiency with reduction of the costs for heating in the facility.	MKD
<b>Total allocated funds</b>				<b>64,279.11</b>			