



PROGRAMME OPERATOR

**CENTRE FOR RENEWABLE ENERGY SOURCES AND SAVING (CRES) – Project Operator GR-Energy Programme**

Postal Address: 19th KM. MARATHONOS AV. PIKERMI, 190 09, ATTICA GREECE

Info: [http://eeares.cres.gr/eng/index\\_eng.htm](http://eeares.cres.gr/eng/index_eng.htm)

Tel.: +30 210 6603300

Fax: +30 210 6603301-302

Email: [xm-eox@cres.gr](mailto:xm-eox@cres.gr)

Date: 28/06/2021

P.N.: 52 EEA FM

To: **Potential Project Promoters of GR-Energy**

**FINAL RANKING TABLE OF EVALUATED PROPOSALS**

CALL INFORMATION					
<b>OPERATIONAL PROGRAMME:</b>	GR-Energy	<b>COD.</b>	35		
<b>PRIORITY AXIS:</b>	Improved energy efficiency	<b>COD.</b>	PA12		
<b>THEMATIC OBJECTIVE:</b>	-	<b>COD.</b>	-		
<b>INVESTMENT PRIORITY:</b>	Not applicable (European Economic Area Financial Mechanism)	<b>COD.</b>	EEA		
<b>SPECIFIC OBJECTIVE:</b>	Not applicable	<b>COD.</b>	-		
<b>ACTION:</b>	Improved energy efficiency	<b>COD.</b>	PA12		
<b>SCOPE OF INTERVENTION:</b>		<b>COD.</b>			
<b>CALL TITLE:</b>	GR-ENERGY	<b>COD.</b>	GR-ENERGY	<b>PR. NUM.</b>	1097/CRES-22/07/2020
<b>ELIGIBLE P.E. OF CALL:</b>	€9,000,000.00				

PROGRAMME OPERATOR

**FINAL RANKING TABLE OF EVALUATED PROPOSALS**

Ranking	Project Title	MIS Code	Beneficiary	Evaluation Result	Public Expenditure	Eligible Public Expenditure	Cumulative Eligible PE
1 <sup>st</sup>	Modern Energy Upgrade of Municipal Stadium and Actions to Reduce the Energy Footprint for the Local Community of Katerini	5075131	ORGANISATION OF EDUCATION CULTURE SPORTS AND WELFARE	Positive Evaluation	702.460,00	702.460,00	702.460,00
2 <sup>nd</sup>	NZEB Sports Building Infrastructure for the Activation of Citizens of the Municipality of Moschatos – Tavros	5075035	MUNICIPALITY OF MOSCHATOS-TAVROS	Positive Evaluation	608.468,00	608.468,00	1.310.928,00
3 <sup>rd</sup>	Smart Building Model & Living Lab Energy Innovation Centre of ASFA at the Delphi Art Station	5074958	ATHENS SCHOOL OF FINE ARTS	Positive Evaluation	926.882,58	926.882,58	2.237.810,58
4 <sup>th</sup>	Upgrade of Iconic Buildings of Samos through RES-EE Interventions and Innovative Actions with Applicability throughout Greek islands	5075132	MUNICIPALITY OF EASTERN SAMOS	Positive Evaluation	548.700,00	548.700,00	2.786.510,58
5 <sup>th</sup>	Application of Innovative Green Technologies in an Iconic Building and Facilities of the AUA	5073760	AGRICULTURAL UNIVERSITY OF ATHENS	Positive Evaluation	764.460,00	764.460,00	3.550.970,58
6 <sup>th</sup>	Complete Energy Renovation of the Model Centre for Culture, Education and Innovation in Central Greece	5074843	MUNICIPALITY OF FARSALA	Positive Evaluation	708.908,00	708.908,00	4.259.878,58
7 <sup>th</sup>	Integration of Innovative Energy Technologies into the Central Building Infrastructure of High Use & Footfall of the AUTH	5075027	ARISTOTLE UNIVERSITY OF THESSALONIKI	Positive Evaluation	789.260,00	789.260,00	5.049.138,58
8 <sup>th</sup>	Smart Application of Innovative RES Interventions and Energy Efficiency Improvement in Buildings & Facilities of the Municipality of Skyros	5074832	MUNICIPALITY OF SKYROS	Positive Evaluation	905.500,00	905.500,00	5.954.638,58
9 <sup>th</sup>	Demonstrating Use of Renewable & Alternative Energy Technologies in Social Infrastructures of the Municipal Water Supply – Sewerage Company of Drama	5074878	MUNICIPAL WATER SUPPLY-SEWERAGE COMPANY OF DRAMA	Positive Evaluation	948.499,56	948.499,56	6.903.138,14
10 <sup>th</sup>	Demonstration projects for the Energy Upgrade of North Evros Municipal Buildings	5074952	MUNICIPALITY OF ORESTIADA	Positive Evaluation	1.250.000,00	1.250.000,00	8.153.138,14
11 <sup>th</sup>	Energy Upgrade of the School Complex of Perigiali Municipality of Kavala	5073838	MUNICIPALITY OF KAVALA	Positive Evaluation	1.299.638,22	1.299.638,22	9.452.776,36
12 <sup>th</sup>	Energy Upgrades and Installation of RES in buildings of the Municipality of Varis-Voulas-Vouliagmenis under the EEA Financial Mechanism Framework	5075038	MUNICIPALITY OF VARIS – VOULAS - VOULIAGMENIS	Positive Evaluation	1.296.961,00	1.296.961,00	10.749.737,36
13 <sup>th</sup>	RES Projects and Energy Upgrade in Municipal Buildings of M.C. Ag. Anargyroi	5074776	MUNICIPALITY OF AGIOI ANARGYROI - KAMATERO	Positive Evaluation	1.299.999,99	1.299.999,99	12.049.737,35

## PROGRAMME OPERATOR

**Notes:**

1. Based on the Ranking Table, **the Proposals with a Positive Evaluation in the GR-Energy Programme are the proposals ranked from 1<sup>st</sup> to 13<sup>th</sup> position.**
2. Based on the available Budget of the GR-Energy Programme (€9,000,000), **the immediate inclusion and funding of the evaluated proposals ranked from the 1<sup>st</sup> to the 10<sup>th</sup> position** is derived. These Proposals constitute the Short List with a total sum of their proposed for inclusion budgets equal to €8,153,138.14.
3. The 3 Proposals that constitute the Reserve List, based on the Temporary Ranking Table, namely, proposals **ranked from the 11<sup>th</sup> to 13<sup>th</sup> position** will be funded from the additional funding of the Programme.
4. The following proposals received a negative evaluation:

No.	MIS Code	Project Title	Beneficiary	Evaluation Result
1	5072607	Energy Upgrade of the Municipality of Kozani's Indoor Gymnasium Lefkovrysis	MUNICIPALITY OF KOZANI	Negative Evaluation (Stage A)
2	5074749	Pilot Energy Positive Building – The case of the Rural and Veterinary Center as an Experiencing Laboratory in Western Macedonia	REGION OF WESTERN MACEDONIA	Negative Evaluation (Stage A)
3	5074771	Interventions of technological renewable energy sources and energy saving integration in buildings of the Euripus complex of the National and Kapodistrian University of Athens in Psachna Evia	SPECIAL ACCOUNT FOR RESEARCH GRANTS UNIVERSITY OF ATHENS	Negative Evaluation (Stage B)
4	5074811	Holistic Energy Upgrade of the HMU Student Dormitories	HELLENIC MEDITERRANEAN UNIVERISTY	Negative Evaluation (Stage A)
5	5074829	Model Energy Upgrade of the 1 <sup>st</sup> Messina Primary School into a Building of Zero Carbon Footprint (nZEB)	MUNICIPALITY OF MESSINI	Negative Evaluation (Stage A)

The General Director of CRES

Dr L. Pyrgiotis