Home > Innovative Investment, Environmental Technologies and Use of Renewable Energy

Innovative Investment, Environmental Technologies and Use of Renewable Energy

Submitted by editor on Fri, 20/09/2019 - 13:34

The subsidy provide financial support for companies for innovative investments who want to produce an innovative product or develope a new product, environmental technology or in use of renewable energies

Type of aid: Subsidy Category: Equipment investment Donor/Administration: Angustia Leader Action Group Block: All Sector: All Eligible Beneficiary: Agents with economic activity Maximum amount: Between 5,000 and 80,000 Total amount of the aid:

200.000 €

% Subsidy:

up to 90%

Duration of the programme:

2014-2020

Duration of the aid:

1 year

Call Periodicity:

Periodical

Country:

Romania

Region:

Covasna

Geographical scope:

Regional

Link to website:

https://www.angustia.ro/palyazatok/2-4-intezkedes-innovativ-beruhazasok-kornyeze...

Conditioning factors:

The projects must be carried out by the beneficiary entity in the region of North-Eastern Covasna County, and the results of the work must remain or have a tangible impact in Covasna County.

All the personnel that the beneficiary entity attributes to the R+D+i project must be registered with the Social Security in a work centre in Covasna county.

Companies with 2 or more R&D projects under this call and/or previous ICE calls may not be beneficiaries. For the purposes of this call, a project is considered to be in

execution when it has had a favourable concession resolution and its justification or waiver has not been presented.

Individual or in consortium: Individual Origin of the funds: EAFRD Application Deadline: 9.07.2019 Country Region City:

Romania

Geometry:



Powered by Leaflet — OSM Mapnik

Scope: National

Macroregiunea Unu

Geometry:

		Powered by Leaflet — OSM I
Scope:		
Pagianal		
Scope:		
Regional Scope: Regional Code:		

Links

[1] https://www.forestinnovationhubs.rosewood-network.eu/en/country/macroregiunea-unu