

GREENER



CLUSTERING REMOTE REGIONS FOR ENERGY RESILIENCE AND GROWTH



greener.interreg-npa.eu



#GREENERproject



Northern Periphery and
Arctic Programme

2014–2020



EUROPEAN UNION

Investing in your future
European Regional Development Fund

ABOUT

GREENER will cluster 3 international projects approved by the Northern Periphery and Arctic Programme to increase awareness and transfer knowledge about the latest energy solutions to public authorities, communities and businesses across the NPA area.



APPROACH

The project will create synergies among 23 partners from 9 countries who face the same challenge: high energy costs for domestic, business and public consumers due to the peripherality, low population density, sparse settlements, migration, extreme climates, distances, accessibility, and over reliance on fossil fuels.

An integrated approach to dissemination will achieve wider implementation and increased scalability of energy efficient resources in housing and public infrastructures across the NPA Programme area.



MAIN RESULTS

GREENER will establish critical mass in raising awareness of energy efficient and renewable solutions. A new lasting network will create joint opportunities to improve the uptake of project outputs and promote energy resilience and growth in NPA communities. This maximizes the transnational impact on local-level end user groups by widening the scope for transnational cooperation to other beneficiaries.

OUTPUTS

To increase awareness, gain critical mass, and transfer knowledge about the latest energy solutions to public authorities, communities and businesses across the NPA area.

The clustering activities planned will lead to:



Increased dissemination among end users to increase number of households and buildings with improved energy consumption.



Increased public authority awareness of energy efficiency, renewables and smart energy management solutions, by transferring knowledge and good practices from other NPA Areas.



A transnational cluster of public authorities, knowledge centres, community groups, citizens and businesses.

GREENER



CLUSTERING REMOTE REGIONS FOR ENERGY RESILIENCE AND GROWTH

FOR MORE INFORMATION

Anne Marie McLaughlin, Project Leader
ERNACT EEIG, Unit 271, CoLab, LYIT Campus
Letterkenny, Co. Donegal, Ireland
+353 (0)74 916 8212 | annemarie.mclaughlin@ernact.eu
greener.interreg-npa.eu/

FOLLOW US ON SOCIAL MEDIA:



PROJECT PARTNERS



**Northern Periphery and
Arctic Programme**
2014–2020



EUROPEAN UNION

Investing in your future
European Regional Development Fund

