



Ministerstwo  
Klimatu i Środowiska

Iceland  
Liechtenstein  
Norway grants



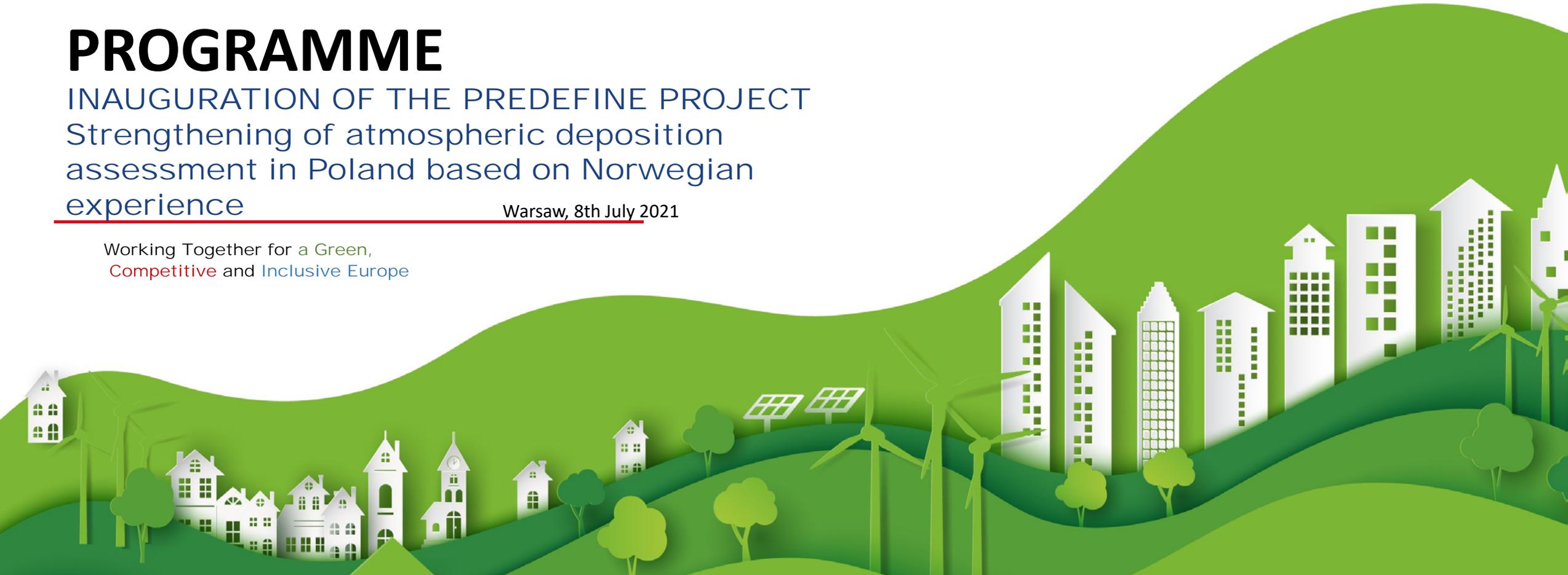
Norway grants

# ENVIRONMENT, ENERGY AND CLIMATE CHANGE PROGRAMME

INAUGURATION OF THE PREDEFINE PROJECT  
Strengthening of atmospheric deposition  
assessment in Poland based on Norwegian  
experience

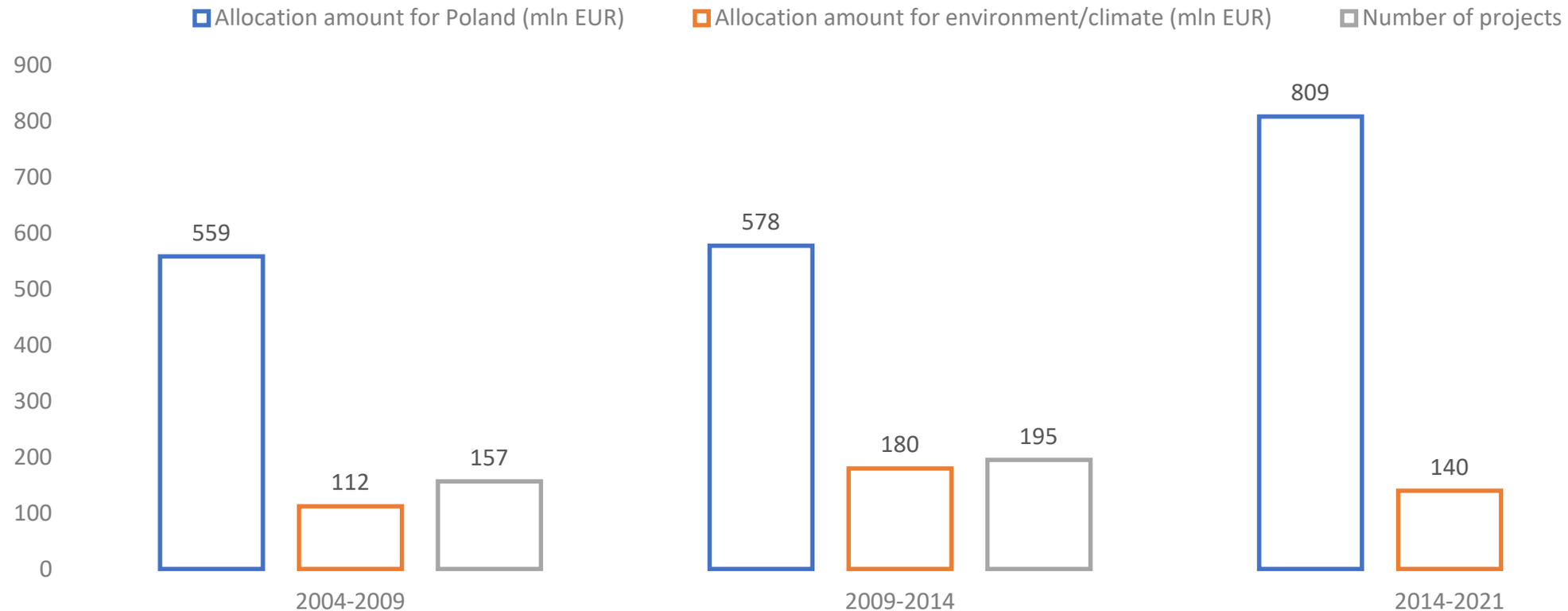
Warsaw, 8th July 2021

Working Together for a Green,  
Competitive and Inclusive Europe



# Norway and EEA Grants for climate and environment

## Norway and EEA Grants for climate and environment – three editions



# Programme – main features

Programme implemented  
in **partnership** with NOR  
and ISL institutions

**The biggest** Programme in  
Europe

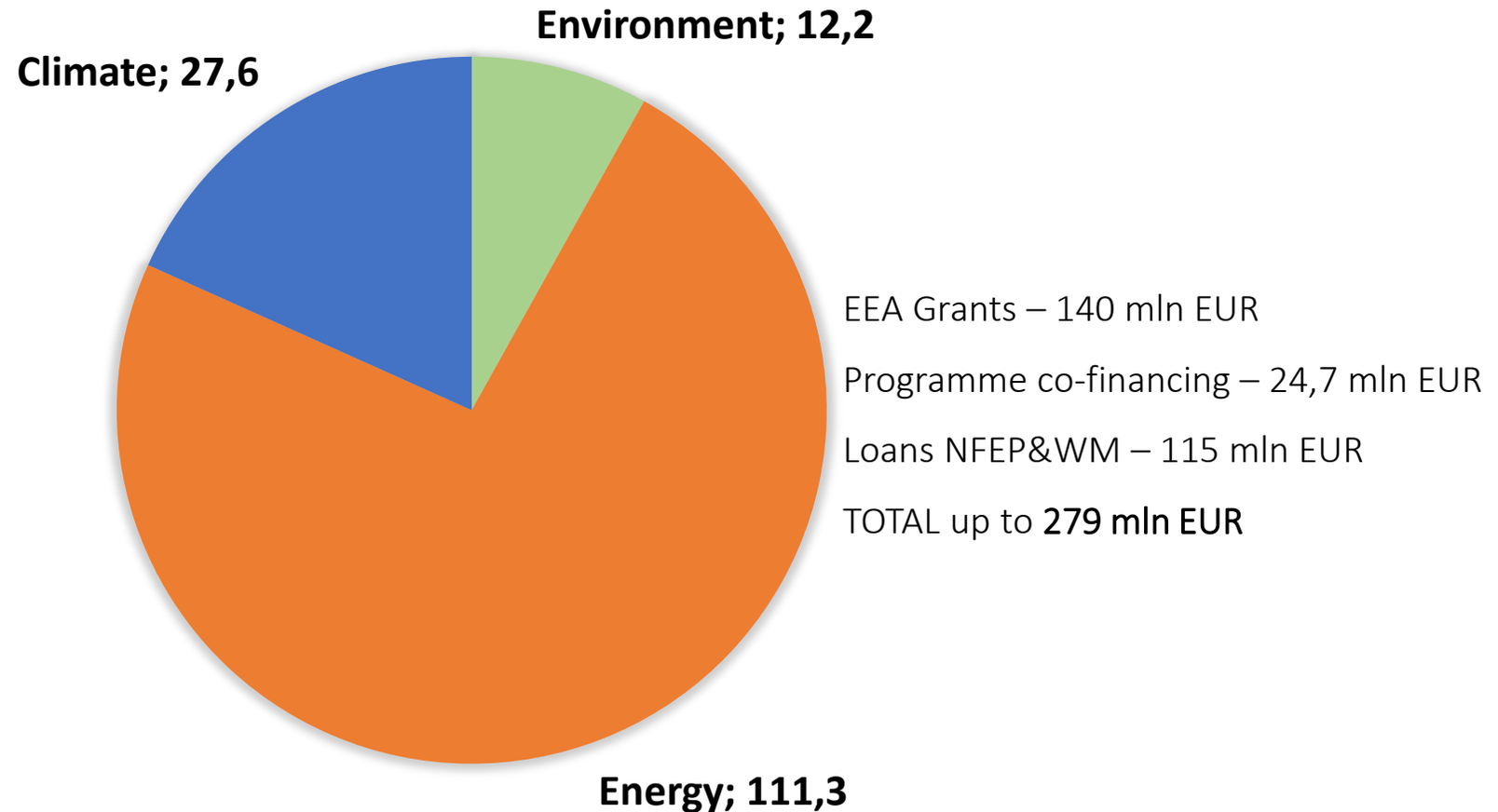
Strong Donor States  
interest – focus on **CO2  
reduction**

Partnerships – possibilities  
of bilateral cooperation  
**Fund for Bilateral  
Cooperation**

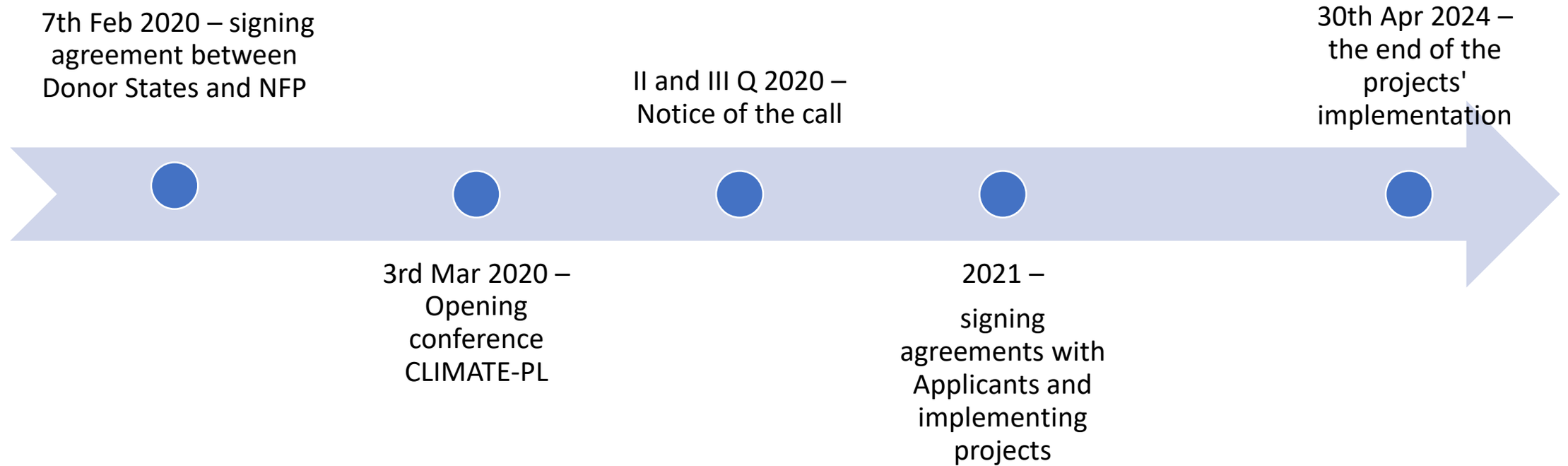
**Combines** energy, climate  
and environment issues

Provides the opportunity  
for **pilot project** -  
preparation for the use of  
EU funds

# Programme Budget (mln EUR)



# Implementation timetable



# Open calls

Implementation of green - blue infrastructure investments in cities

- 23,029,413 €

Awareness raising activities on climate change mitigation and adaptation carried out by schools

- 1,575,941 €

Strengthened implementation of Circular Economy

- 3,000,000 €

Implementation of ecosystem management plans

- 5,882,352 €

Increased protection against invasive alien species

- 3,583,576 €

Small Grant Scheme for ecosystem protection and education

- 2,804,720 €

Improved energy efficiency in school buildings

- 20,000,000 €

Development of high-efficiency industrial and professional cogeneration

- 40,000,000 €

Construction /modernization of municipal heating systems and elimination of individual heat sources

- 37,988,705 €

Construction of an installation for the production of fuel from wood and agro biomass in the form of pellets

- 3,000,000 €

Construction of heat sources using geothermal energy (deep geotherm)

- 7,300,000 €

Increasing the efficiency of energy generation in existing small hydropower plants (up to 2 MW)

- 3,000,000 €



# Expected outcome from the programme area **Climate Change** **Mitigation and Adaptation**

Outcome	Expected programme results	Indicator	Unit of measurement	Target value
Outcome 1	Ability of local communities to reduce emissions and adapt to a changing climate increased	Number of inhabitants benefitting from adaptation and mitigation measures	Number	250 000
		Number of municipal action plans for mitigation and adaptation supported	Number	10



# Implementation of green-blue infrastructure investments in cities

Output	Expected programme results	Indicator	Unit of measurement	Target value
Output 1.1	Measures for climate change mitigation and adaptation on municipal level implemented	Number of green-blue infrastructure investments supported	Number	120
		Number of professional staff trained	Number	50
		Number of people reached by awareness-raising campaigns	Number	200 000



# Awareness raising activities on climate change mitigation and adaptation

Output	Expected programme results	Indicator	Unit of measurement	Target value
Output 1.2	Awareness raising activities on climate change mitigation and adaptation carried out	Number of schools involved in awareness raising campaigns	Number	15
		Number of people reached by awareness-raising campaigns	Number	7 500
		Number of awareness raising campaigns carried out	Number	5
		Number of climate change response measures (investments) made in schools	Number	20



# Strengthened implementation of Circular Economy – **pilot project**

Output	Expected programme results	Indicator	Unit of measurement	Target value
Output 1.4	Projects on circular economy piloted	Number of pilot projects carried out to introduce the circular economy approach	Number	6
		Number of people reached by awareness-raising campaigns	Number	500
		Number of awareness raising campaigns carried out	Number	6

# Pre-defined projects

## Climate

Strengthening of atmospheric deposition assessment in Poland based on Norwegian experience

## Environment

Services provided by main types of ecosystems in Poland

## Renewables

Capacity Building of the Key Stakeholders in the Area of Geothermal Energy

## Predefined projects – first and foremost advantages

Exchange of knowledge and experience

Collaboration with many institutions

Strengthening bilateral cooperation

EEA and Norway Grants promotion

# More information about the Programme

All information about the Programme can be found on the following websites:

- <https://www.gov.pl/web/klimat/mf-eog> (PL)
- <https://www.gov.pl/web/climate/programme-environment-energy-and-climate-change> (EN)
- <http://www.nfosigw.gov.pl/oferta-finansowania/srodki-norweskie/aktualnosci/>



Ministerstwo  
Klimatu i Środowiska

Iceland  
Liechtenstein  
Norway grants



Norway grants

# Thank you for your attention!

**Piotr Bogusz**

Department of European Funds  
Ministry of Climate and Environment

