

Matchmaking event for municipalities within the Programme SK-Climate



Oslo 29th October 2019





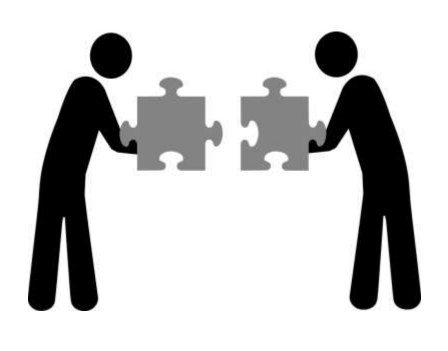


Matchmaking event for municipalities within the Programme SK-Climate



Norwegian Water Resources and Energy Directorate Middelthunsgate 29, 0301 Oslo, Norway







Oslo 29th October 2019

Agenda:

09:00 – 09:30	Registration and welcome coffee
09:30 – 09:40	Welcome speech
	by Bjørn Aulie, The Norwegian Water
	by Norbert Kurilla, state secretary Mi
09:40 – 09:50	Strengthening bilateral cooperation
	by Tina Sølvberg, Financial Mechanis
09:50 - 10:00	Programme SK-Climate and Bilateral f
	by Programme Operator
10:00 – 12:00	Short presentations by participating r
12:00 – 12:30	Lunch break
12:30 – 13:30	Short presentations by participating r
13:30 – 14:30	Matchmaking talks and coffee
14.30 – 16.30	Oslo European Green Capital 2019 – I and a short site visit to an EV Chargin
17:00	Glass of wine at the Embassy of the S

Resources and Energy Directorate nistry of the Environment of the Slovak republic

m Office

fund within the SK-Climate

municipalities from Slovakia

municipalities from Donor states

Information from Oslo Municipality; "Climate action in Oslo", "Green Mobility" og Station

Slovak Republic in Oslo



1. Welcome speech

by Bjørn Aulie, The Norwegian Water Resources and Energy Directorate by Norbert Kurilla, state secretary Ministry of the Environment of the Slovak republic

by Norbert Kurma, state secretary winnistry

2. Strengthening bilateral cooperation by Tina Sølvberg, Financial Mechanism Office

3. Programme SK-Climate and Bilateral fund within the SK-Climate by Programme Operator



Programme title	Climate Change Mitigation and Adap
Programme area	No. 13 Climate Change Adaptation a
Programme grant	
Total:	<u>€ 18, 823, 530</u>
EEA Gran	ts: € 5,000,000
Norway Grants: € 11, 000, 00	
Programme Co-financing: € 2, 823, 530	
Programme Operate	or The Ministry of Environment of the

Donor Programme Partners

The Norwegian Water Resources and Energy Directorate The Directorate for Civil Protection and Emergency Planning The Norwegian Environment Agency

SK-Climate Programme: Basic Information

- ptation (SK-Climate)
- and Mitigation

- he Slovak Republic

Result framework

Outcome 1: Increased climate change resilience and responsiveness within targeted areas

Action plans for mitigation and adaptation implemented by local authorities in urban areas Output 1.1

Indicators

- ✓ Number of action plans completed
- Vumber of climate change mitigation and adaptation measures implemented

Modalities:

- Open calls (EEA Grant / Norway Grants)
- Maximum grant amount per project 500 000 EUR
- Minimum grant amount per project 1 400 000 EUR



- Eligible applicants (Municipalities with more than 15 000 inhabitants)

Programme outcome 1

Output 1.2

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

Project options

Particular measures implemented by schools (hard and soft measures)

Indicators

✓ Number of physical climate change responsive measures carried out in schools ✓ Number of schools carrying out awareness raising campaigns \checkmark Number of students participating in awareness raising campaigns

Modalities

- Small grant scheme (Norway Grants) - Maximum grant amount per project 50 000 EUR - Minimum grant amount per project 20 000 EUR - Eligible applicants - Primary and secondary schools



Programme outcome 1

Output 1.3

Awareness raising activities on climate change mitigation and adaptation carried out

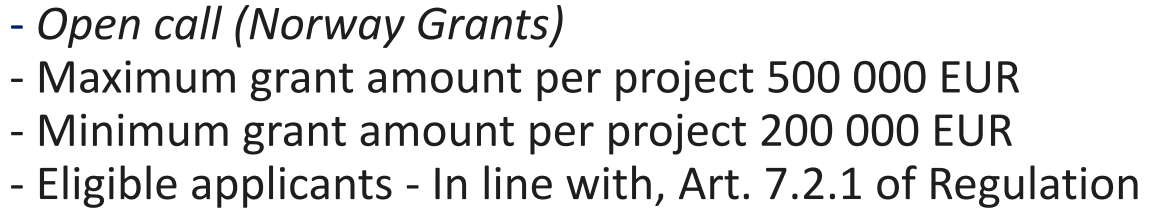
Expected results (indicators)

✓ Number of attendees influenced by the campaigns

✓ Number of awareness raising campaigns carried out

Modalities

- Open call (Norway Grants)
- Maximum grant amount per project 500 000 EUR
- Minimum grant amount per project 200 000 EUR







Programme outcome 1

Output 1.4

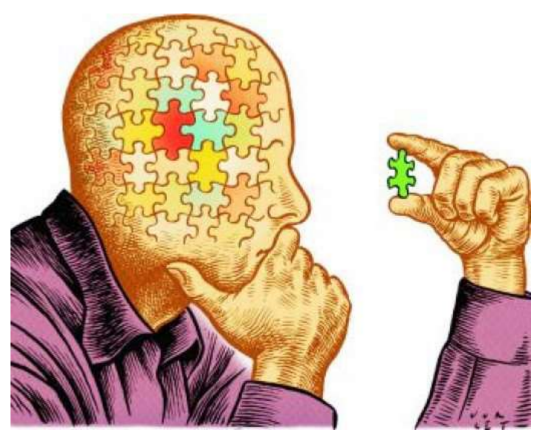
Climate change and environment education centre in Dropie supported for additional demonstration measures and educational programmes

Indicators:

 \checkmark Number of new outdoor climate change mitigation and adaptation measures completed ✓ Estimated annual reduced energy/electricity consumption (in kWh) \checkmark Number of students completing educational activities/courses ✓ Number of local decision-makers and administrators completing workshops/courses

Pre-defined Project

Maximum project grant amount: 1 200 000 EUR (EEA Grants)





Programme output 2.

Output 2.1 Restoration of degraded wetland ecosystems

Indicators

 \checkmark Estimated m² of wetland ecosystems restored ✓ Number of awareness campaigns carried out ✓ Number of wetland ecosystems supported

Modalities - Open call (Norway Grants)

- Maximum grant amount per project 1 000 000 EUR
- Minimum grant amount per project 200 000 EUR
- Eligible applicants In line with, Art. 7.2.1 of Regulation







Bilateral outcome

Outcome

Enhanced collaboration between beneficiary and donor state entities involved in the programme

Bilateral output 1

Cooperation between Donor and Beneficiary State entities supported

Activties

Particular measures implemented in cooperation with project/programme partners from Donor countries, which are closely connected to the programme outputs 1 and 2.

Indicators

- \checkmark Level of satisfaction with the partnership (disaggregated by State type)
- \checkmark Share of cooperating organisations that apply the knowledge acquired from bilateral partnership (disaggregated by State type)
- \checkmark Number of projects involving cooperation with a Donor project partner (disaggregated by Donor State)
- \checkmark Number of training courses co-organised by donor state and beneficiary state entities

Modalities



 \checkmark Level of trust between cooperating entities in Beneficiary States and Donor States (disaggregated by State type)

- Approved predefined project activities and distribution of funds. - Approved Financing rules of the BA, stated lump sums.



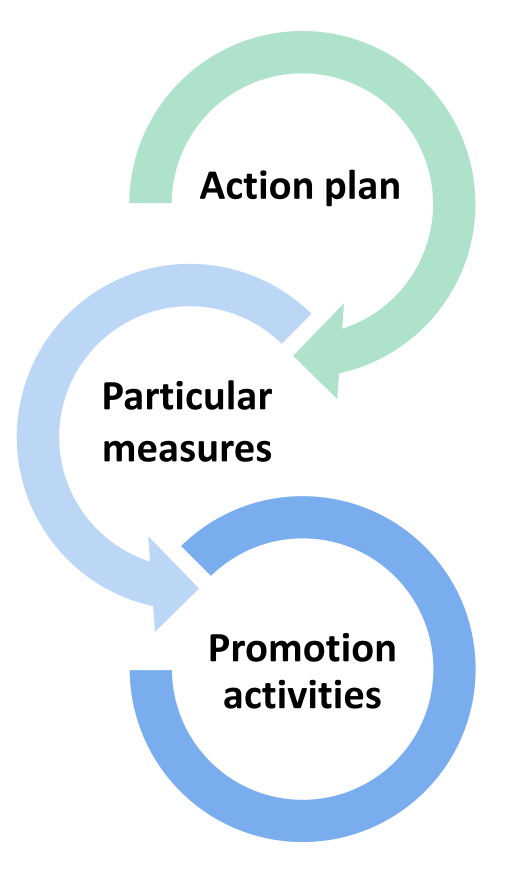
Call Title: Action plans for mitigation and adaptation implemented by local authorities in urban areas (ClimaUrban) Call Number: ACC01 (EHP grants) / ACC02 (Norway grants) **Minimum – Maximum grant:** 500 000 – 1 400 000 EUR **Co-financing:** At least 5% / 10 % NGOs and social partners

Expected Programme results Increased climate change resilience a **Outcome 1** responsiveness within targeted areas Action plans for mitigation and adapta implemented by local authorities in u Output 1.1 areas

Expectations and result framework

	Indicator
and	Estimated annual CO ₂ emissions reductions of
	supported entities (in tonnes)
	Share of Slovak population benefiting from
5	living in more climate change resilient and
	responsive urban areas
tation urban	Number of action plans completed
	Number of climate change mitigation and adaptation measures implemented

Mandatory project activities



- adaptation and

+

Development of an action plan for climate change mitigation and

Implementation of particular measures on climate change mitigation and adaptation in line with the action plan;

Promotion activities in line with the respective Regulation.

ClimaUrban

Call ACC01 - partnership with entities from Island, Lichtenstein, Norway Call ACC02 - partnership with entities from Norway

practices and/or innovative approaches to reach Programme outcome



- **Combination of various mitigation and adaptation measures based on best** "Increased climate change resilience and responsiveness within targeted areas"
 - ✓ Reduction of CO₂ emmissions
 - Increase of number of Slovak residents benefiting from living in more climate change resilient and responsive urban areas



4.Short presentations by participating municipalities from Slovakia





- 1. Žilina
- 2. Šaľa
- 3. Žiar nad Hronom
- 4. Brezno
- 5. Senica
- 6. Bratislava Karlová Ves
- 7. Bratislava Hlavné mesto
- 8. Trnava



Presentations of municipalities representing Slovakia:



- 9. Bratislava Nové Mesto
- 10. Bratislava Rača
- 11. Košice magistrát
- 12. Košice Západ
- 13. Liptovský Mikuláš
- 14. Prešov
- 15. Považská Bystrica
- 16. Pezinok



5. Lunch break

6. Short presentations by participating municipalities from Donor states



Participants from municipalities representing Norway:

- 1. Municipality of Drammen
- 2. Municipality of Odda
- 3. Municipality of Oslo
- 4. Municipality of Vinje
- 5. Municipality of Fredrikstad
- 6. Municipality of Bærum
- 7. Municipality of Bergen

- 8. Municipality of Øvre Eiker
- 9. Municipality of Lillestrøm
- 10. Municipality of Ullensaker



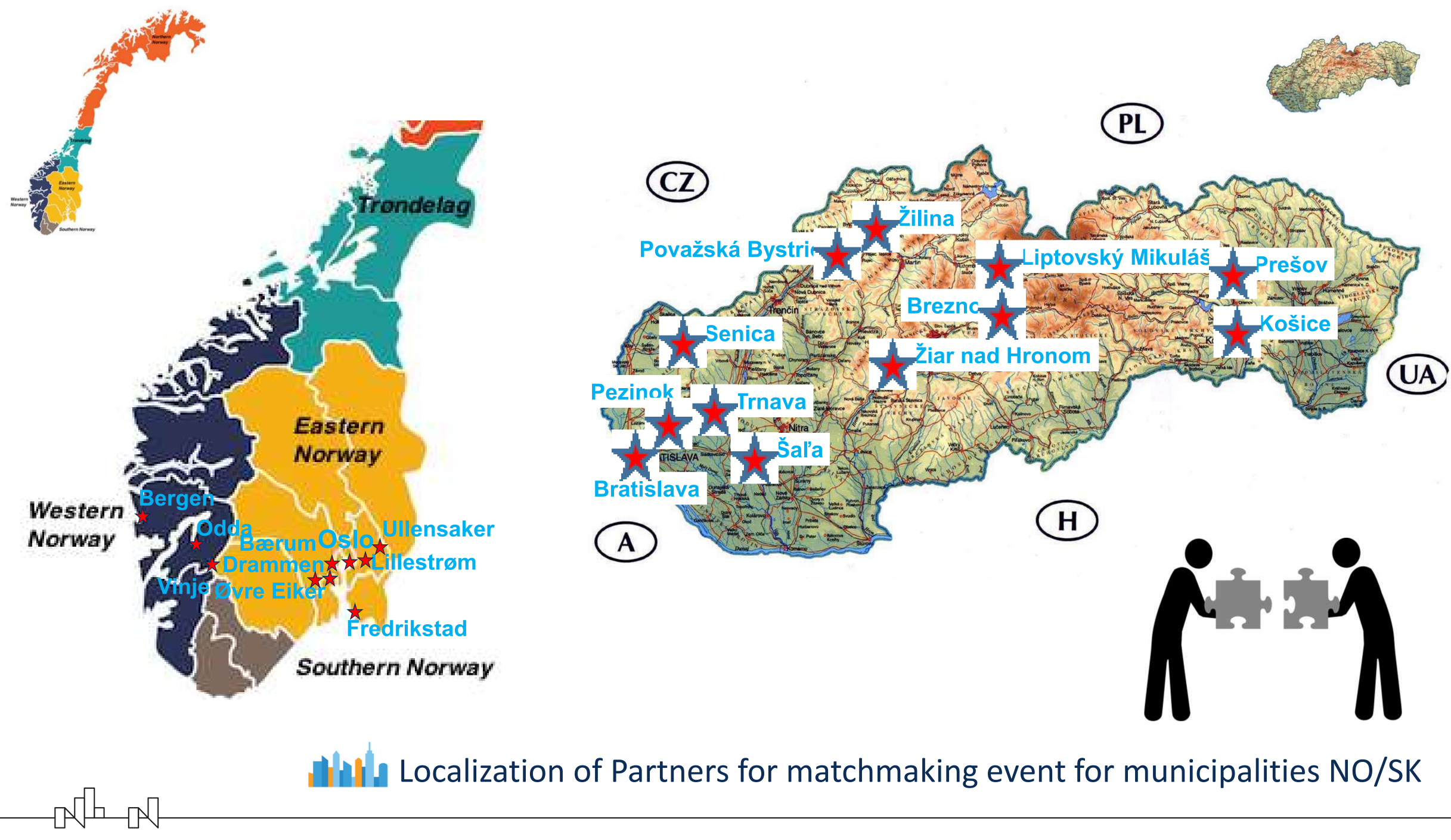
Other entities/ potential partners representing Norway:

Public sector: NINA
Smart cities Norway



7. Matchmaking talks and coffee







8. Oslo European Green Capital 2019

Information from Oslo Municipality "Climate action in Oslo" "Green Mobility" and a short site visit to an EV Charging Station





After The Embassy of Slovak Republic in Oslo invites for a Glass of Wine

Thank you for your cooperation!



Web:

Social Media: E-mail:

http://www.minzp.sk/eea/ http://www.minzp.sk/en/eeagrants/eea-norway-grants/ https://www.facebook.com/eeagrants.SKCLIMATE/ eeagrants@enviro.gov.sk bilateralnyfond@enviro@gov.sk vyzvy.eeagrants@enviro.gov.sk





