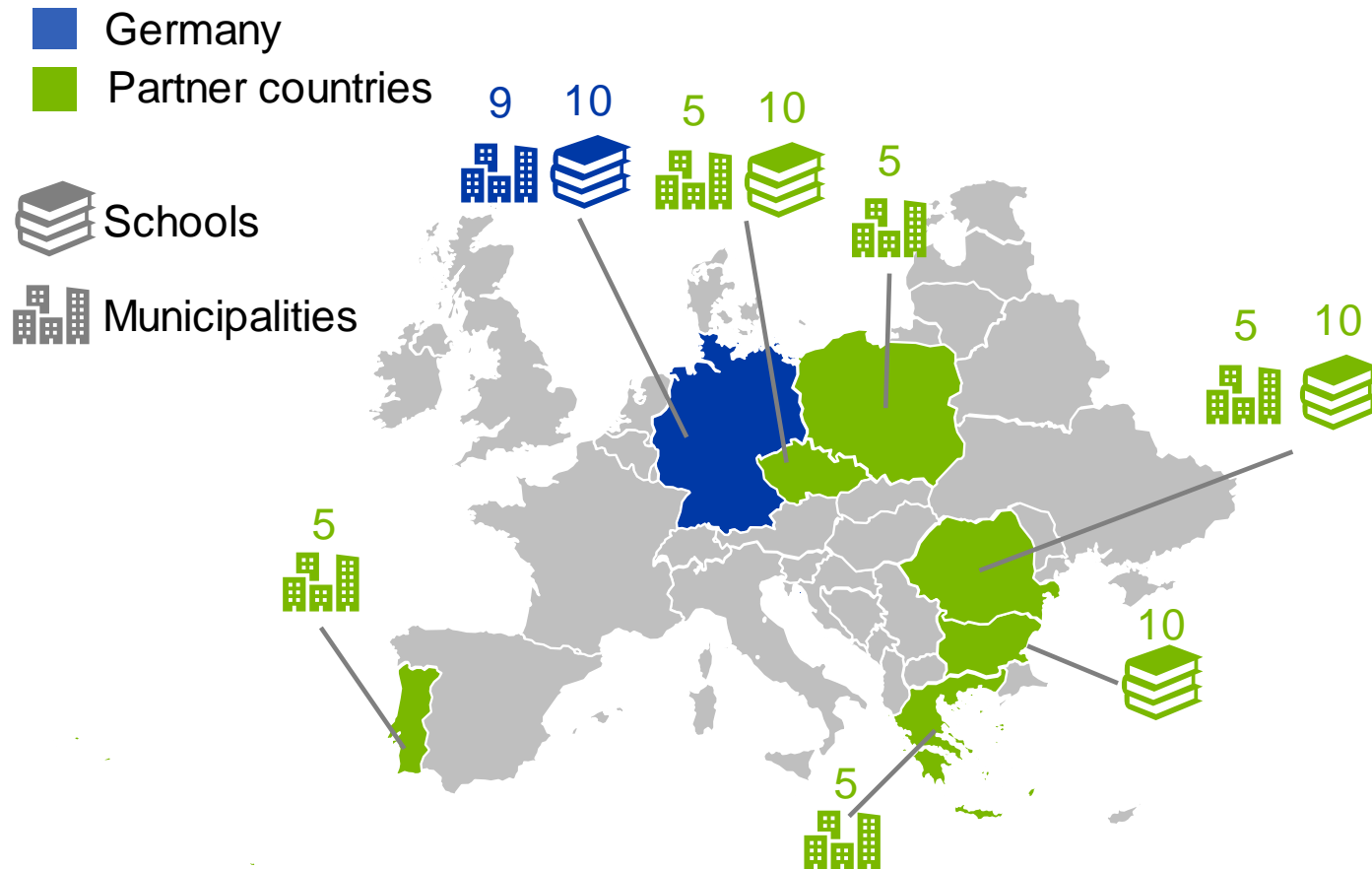


# **EUKI NETWORK BUILDING AND JOINT LEARNING IN THE CONTEXT OF EU CLIMATE POLICY**

## PROJECT PARTNERS



## OVERVIEW OF PARTICIPATING COUNTRIES



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## MAIN TASKS FOR SEVEN

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### WP4.1: Preparation, organisation, implementation and follow-up of exchange with municipalities

- ✓ identification and **selection** of municipalities
- ✓ **needs assessment** of the municipalities
- ✓ logistical preparations for the **2 workshops (2 days each) + 4 workshops** to take place in CEE, support adelphi with invitation management re: to municipalities, identification of suitable topics and potentially of speakers
- ✓ **capacity building** efforts in Czech Republic
- ✓ **6 one-day trainings** in each of CZ 5 participating municipalities
- ✓ advisory services on an average of **10 days per year** and per municipality
- ✓ **2 municipal conferences** (1 in 2019, 1 in 2021)
- ✓ implementation of a **climate municipal partnership** with 1 German municipality

# WHAT DO MUNICIPALITIES GET WITHIN THE PROJECT?

								
<b>European Level</b>	<b>2 municipalities conferences (2019, 2021)</b> Trans-European exchange of good practices (and failed examples!); network building	X	X	X	X	X	X	X
<b>Regional Level</b>	<b>6 thematic workshops per group (CEE and SE, each with DE municipalities)</b> New impulses to selected local climate action topics	X	X	X		X	X	X
<b>Bilateral Level</b>	<b>5 municipal climate partnerships</b> have been reactivated (or created) and extended to the field of local climate action	?	?	?		?	?	5
<b>Local Level</b>	<b>Capacity building and technical support in 5 municipalities per country</b> <ul style="list-style-type: none"> <li>6 one-day coachings,</li> <li>support in the development and implementation of climate protection measures</li> <li>PR support</li> </ul>	X	X	X		X	X	
	<b>School work (WP 4.2.)</b> workshops on climate change, training days for staff at selected schools, development of incentive models for energy savings (goal: 5-10%)		X	X	X			X

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## WHICH KIND OF MUNICIPALITIES DO WE WANT TO WORK WITH?

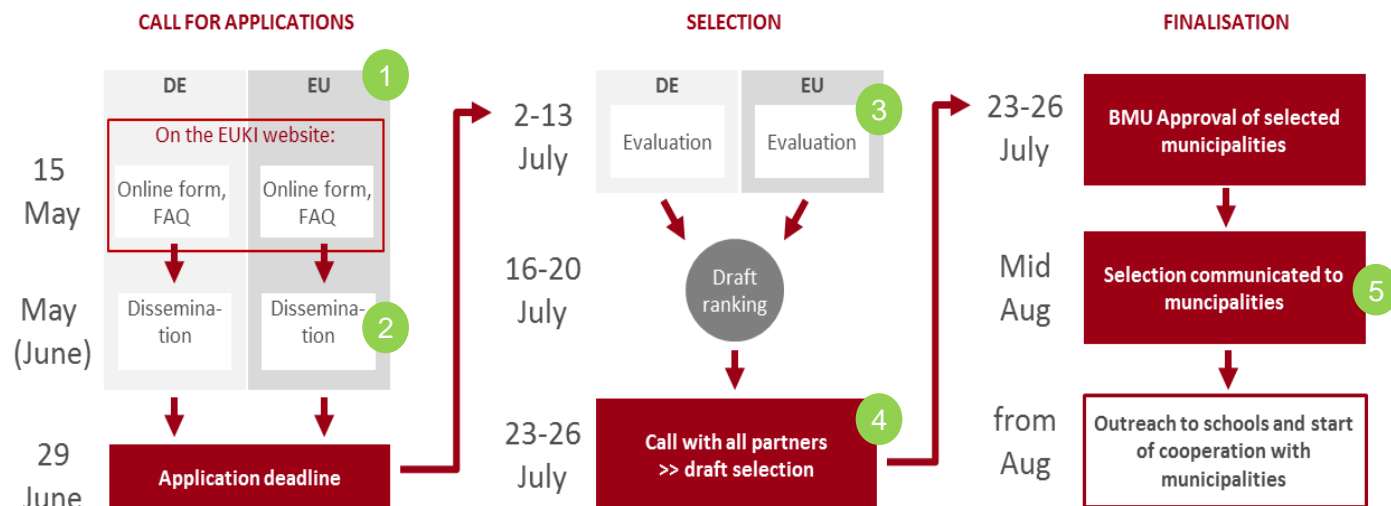
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- **Motivated but not pioneers:** a SEAP 2020 or another type of local climate action plan is a sign of interest in the local climate action; however we do not plan to focus on advanced municipalities that e.g. already have a SECAP for 2030 or have already implemented innovative (= above benchmark for their country) climate mitigation measures.
- **Geographical distribution** e.g. rural, urban, insular...
- **(Small to) medium size:** 20.000 – 120.000 inhabitants
- **Committed, available for 3 years, with political backing and one person comfortable with English** (even if not fluent – there will be translation for technical discussions)
- **Municipalities that are clear about the issues they want to address** and how this project would interact with their own activities

Question: how do we reach the greatest impact? Do you recommend working with municipalities you already know?

Generally, we want to address the interlinks between local climate action and other local development issues. Synergies with ongoing work (e.g. adaptation, SDG) will be sought. Please note, however, that the focus of the contractor (BMU) and hence of the project is on mitigation.

# SELECTION PROCESS: OVERVIEW



## Your role:

- 1 Translate *and if needed adjust* the application documents in your language
- 2 Share the CfA in your networks and through relevant channels (newsletters, at events)
- 3 Evaluate candidates and send ranking to adelphi, using scoring system and providing a short evaluation text in English
- 4 Participate in the consortium call to finalize the selection
- 5 Inform municipalities of the selection's outcomes and ask them to sign an agreement

Please note that the launch of the call may take place in the week of May 21st.

Search



Czechia



Population



Year of signi...



Commitments



Status



ADVANCED SEARCH

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11 Results found

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25



Signatories	Population	Commitments	Status	Adhesion date
Brno, CZ	377973	2030 ADAPT	<div><div></div><div></div><div></div></div>	2017
Chrudim, CZ	22684	2020	<div><div></div><div></div><div></div></div>	2015
Hlinsko, CZ	10143	2020	<div><div></div><div></div><div></div></div>	2011
Jeseník, CZ	12510	2020	<div><div></div><div></div><div></div></div>	2010
Liberec, CZ	106000	2030 ADAPT	<div><div></div><div></div><div></div></div>	2016
Litoměřice, CZ	24101	2030 ADAPT	<div><div></div><div></div><div></div></div>	2016
Lkan, CZ	170	2020	<div><div></div><div></div><div></div></div>	2012
Mezilesí, CZ	1995	2020	<div><div></div><div></div><div></div></div>	2013
Ostrava, CZ	300569	2020	<div><div></div><div></div><div></div></div>	2011
Praha, CZ	1246780	ADAPT	<div><div></div><div></div><div></div></div>	2015
Písek, CZ	29800	2030 ADAPT	<div><div></div><div></div><div></div></div>	2017



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## MAIN TASKS FOR SEVEN

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### WP4.2: Preparation, organisation, implementation and follow-up of exchange with educational institutions

- ✓ develop a **concept for a long-term incentive** model for energy savings projects (20 pages) to discuss with stakeholders
- ✓ **analyse curricula** and educational material in 3 schools
- ✓ **analyse existing climate education** programs
- ✓ **1 one-day workshop on climate change** and climate mitigation with up to 30 participants from politics, public administration, science, and education
- ✓ **adaptation of 1-2 German educational materials** into CZ for primary school and 1-2 for middle/secondary schools
- ✓ **identification of schools** who appropriate for and willing to participate

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## MAIN TASKS FOR SEVEN

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### **WP4.2: Preparation, organisation, implementation and follow-up of exchange with educational institutions**

- ✓ **1 half-day workshops on energy savings models** and implementation thereof per year for each of the 10 participating schools
- ✓ **2-day continuing education events** for 2-3 education personnel 2 times per year in 5 of the participating educational institution/schools (30 events in total for Czech Republic)
- ✓ **climate action days** or other activities, incl. 10 2-day visits per year by up to 2 representatives from partner schools (30 in total for Czech Republic)
- ✓ **2 days of technical assistance** each year in the 10 participating municipalities
- ✓ **two 3-day study visits** to Germany per year for 15 multipliers from CZ in the field of education policy



**Thank you for attention!**

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