

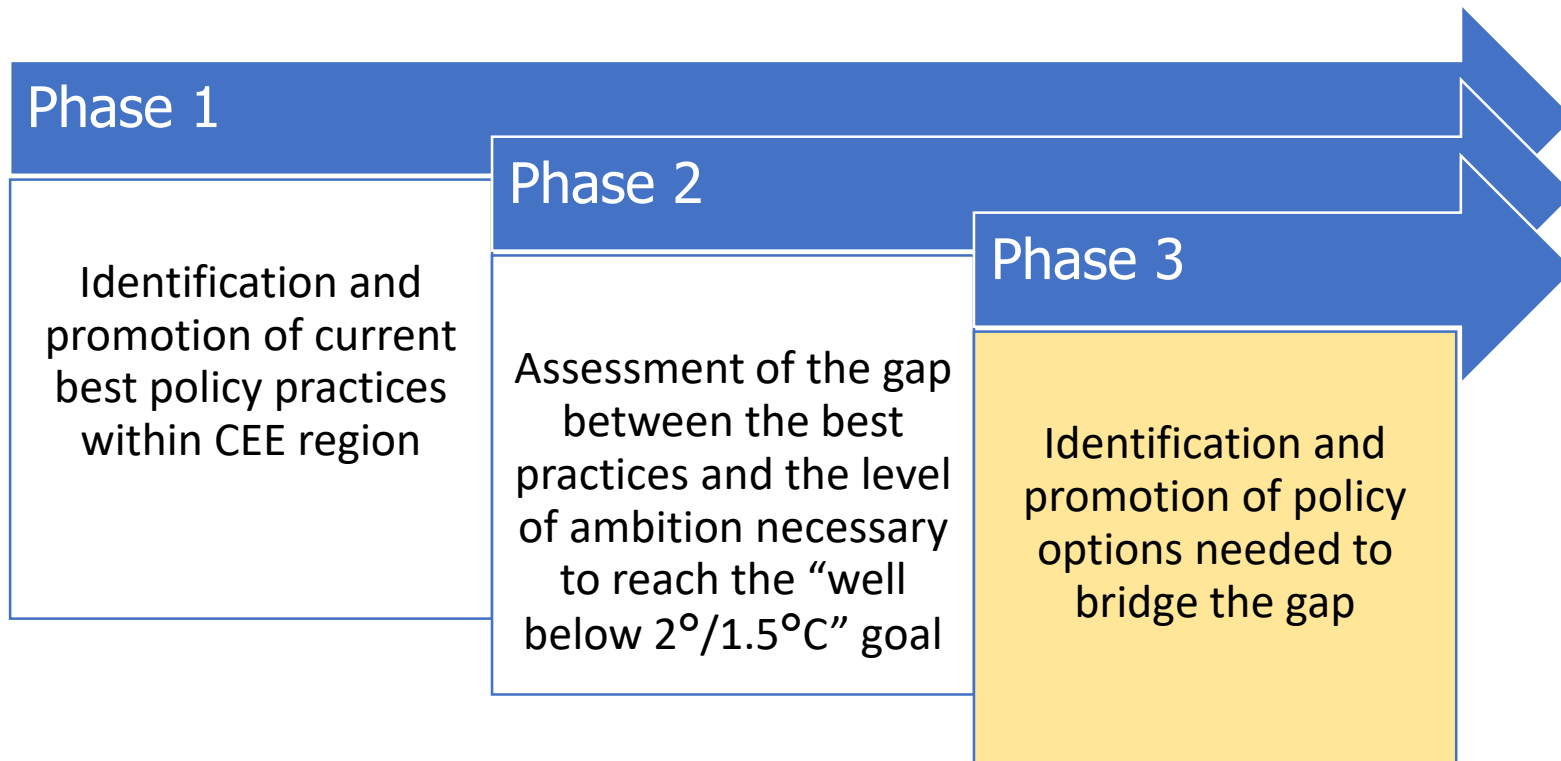
CEE CLIMATE POLICY FRONTIER

Identification and promotion of current best practices

Olivia Crowe, Climate Strategies, 21st Feb 2020

ABOUT THE PROJECT

CEE Climate Policy Frontier – focus on 1) **regional good practices** and knowledge exchange; 2) developing **regional community** of policymakers, experts and stakeholders working on **concrete policy solutions**



PROJECT PARTNERS



Project coordinator, working on Visegrad group cluster, leading assessment of the current policy frontier



Working on Romania & Bulgaria cluster, supporting assessment of current policy frontier



Leading assessment of the policy option beyond the frontier, supporting stakeholder engagement across the region



Assessment of the gap between the current frontier and Paris Agreement goals

AGENDA

10.00 – 11.00 AM

Overview: Best practices in climate action in the transport and building sectors in Europe beyond the CEE region

11.15 – 12:15 PM

Electromobility

Clean Heating Sources
in Buildings

12.30 – 1.30 PM

Sustainable Transport
Modes

Energy Efficiency in
Buildings

Two
Parallel
Sessions

2.30 – 3.30 PM

Cross-country evaluation of the common challenges and opportunities from discussions

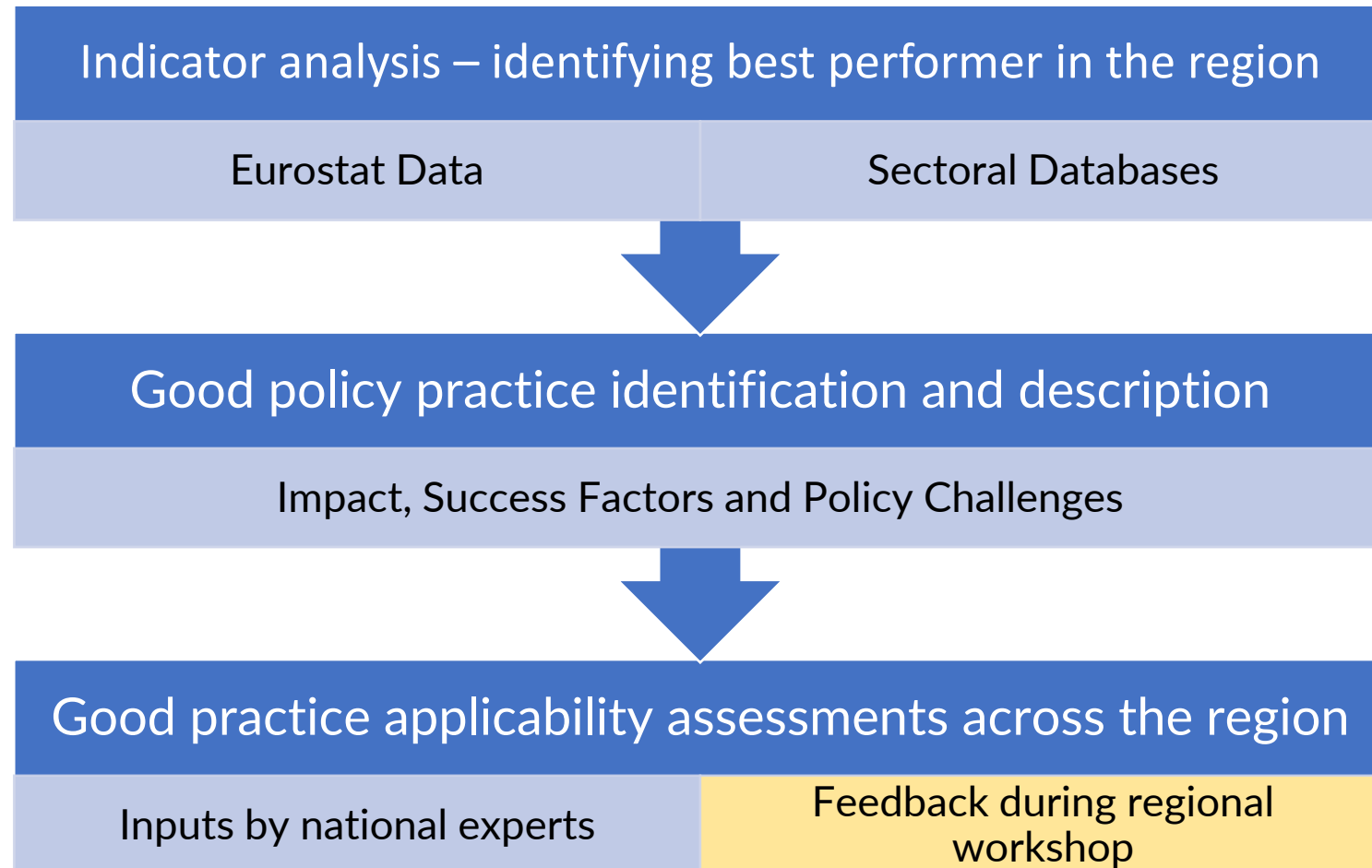
3.30 – 4.30 PM

Discussion on how to move the CEE climate policy frontier in the transport and buildings sector across the CEE region

Best Practice Beyond CEE – Methodology

Sectors: Passenger Transport and Residential Buildings

Countries: Sweden, Austria, Netherlands, and the UK



Share of public transport in passenger transport

- **United Kingdom: Road Pricing Programme (congestion charging scheme)**
Erica Belcher – Researcher, Centre for London

Emissions intensity of passenger car / e-vehicle fleet

- **Netherlands: Action Plan on Electric Vehicles**
Sonja Munnix - Senior Advisor Electric Mobility, Netherlands Enterprise Agency (RVO.nl)

Electric Bus Fleet

- **Sweden: ElectriCity Partnership**
Peter Nordin – City Mobility Director, Volvo Bus Corporation

Share of solar water heating in final energy consumption

→ **Germany: Energy Efficient Construction and Refurbishment (EECR) Programme**
Senta Schmatzberger – Project Manager, Buildings Performance Institute Europe (DE)

Share of heat pumps in final energy consumption

→ **Sweden: Subsidies and Consumer Protection Programmes**

Energy efficiency gain in households

→ **Austria: Direct Grants and Housing Subsidies**

Live Applicability Assessment of Policies for CEE Countries

- 1 | Presentation on Policy Practice(s)
- 2 | Think about **metrics** that could be used to **measure applicability** in CEE
- 3 | Rank the criteria from 0 (low) - 3 (high) for **transferability potential**

**Example
metrics:**

Availability of public and private financing
Cooperation between stakeholders
Know-how potential
Political willingness
Public acceptability
Supportive policy framework

AGENDA

10.00 – 11.00 AM

Overview: Best practices in climate action in the transport and building sectors in Europe beyond the CEE region

11.15 – 12:15 PM

Electromobility

Clean Heating Sources
in Buildings

12.30 – 1.30 PM

Sustainable Transport
Modes

Energy Efficiency in
Buildings

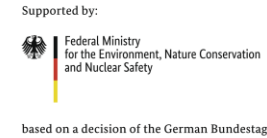
Two
Parallel
Sessions

2.30 – 3.30 PM

Cross-country evaluation of the common challenges and opportunities from discussions

3.30 – 4.30 PM

Discussion on how to move the CEE climate policy frontier in the transport and buildings sector across the CEE region



THANK YOU

Andrzej Blachowicz, Managing Director, Climate Strategies

andrzej.blachowicz@climatestrategies.org

+44 781 782 9745

Olivia Crowe, Programme and Communications Associate, Climate Strategies

olivia.crowe@climatestrategies.org

+44 785 319 9599

Office location: London, UK
