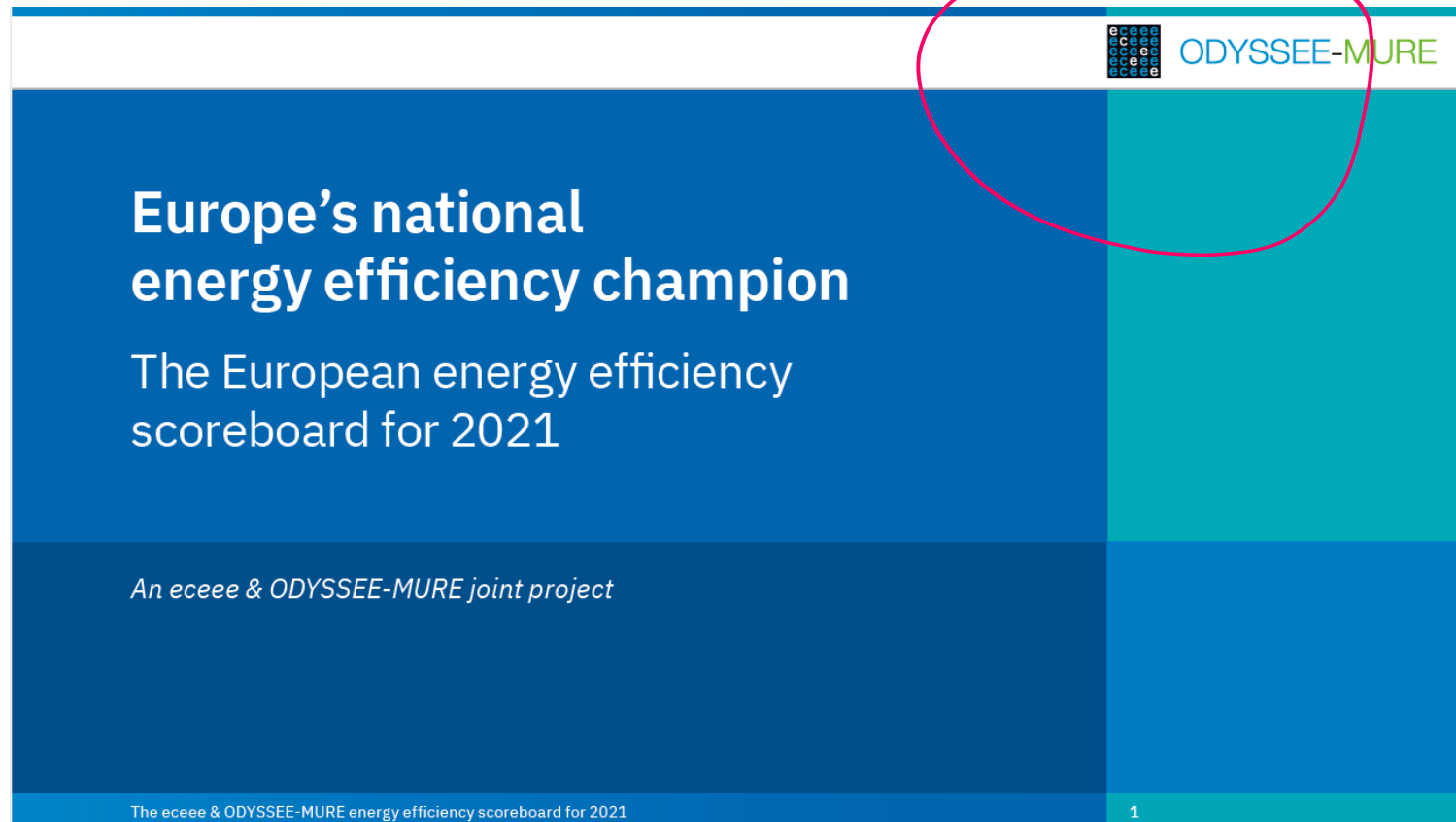


Borg & Co/eceee dissemination ODYSSEE-MURE

ODYSSEE-MURE project meeting Zagreb 15 November 2021

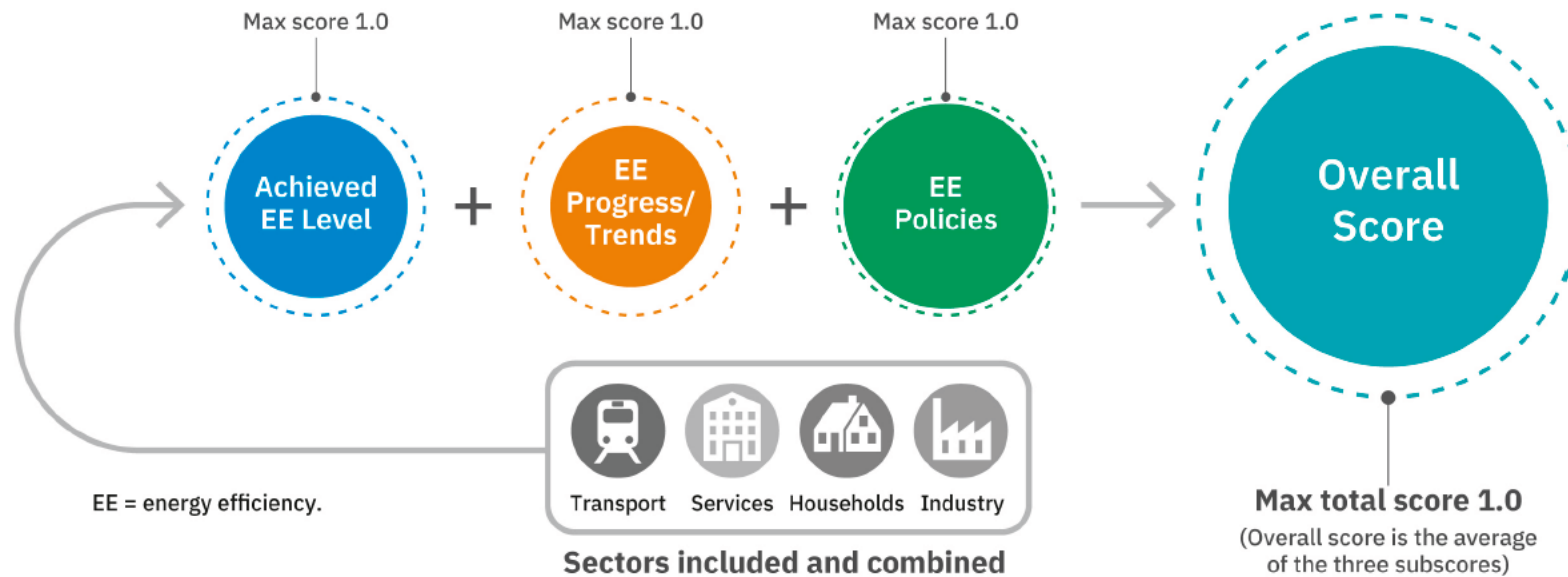
Scoreboard presentation and infographic



Developed graphics to explain concept



How does the ODYSSEE-MURE scoring method work?



Developed graphics to explain concept



The score “Level” – assessing today’s performance level

The Level Score answers the question “How is my country **currently** performing with respect to energy efficiency?”

Quantitative measure of a country’s performance at the present time, influenced by autonomous developments, energy prices and policies in place. Accounts for all major sectors of the economy (Industry, Transport, Households, and Services).

The scoring is based on **adjusted** and mainly **physical indicators** for energy efficiency (and not on simple energy intensities), such as:

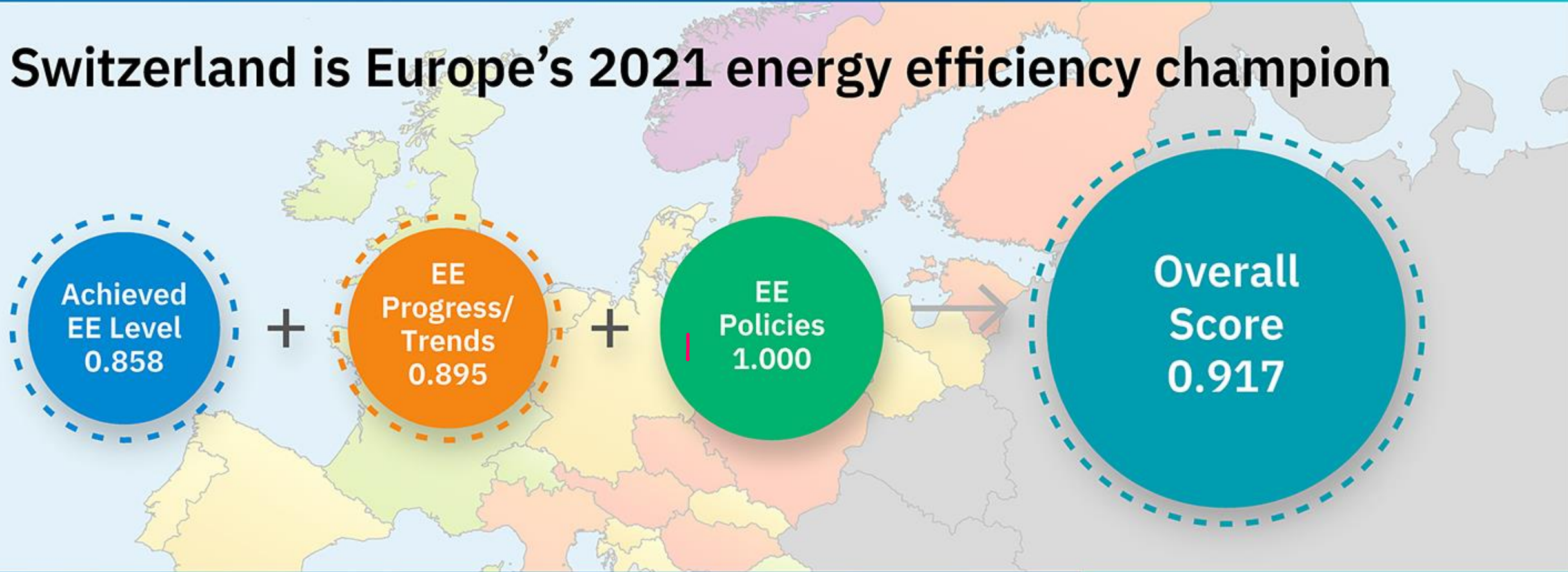
- energy use per m² and building type (household, office...)
- share of public transportation in total land passenger transport
- specific energy consumption for industrial branches

Note: The “Level” parameter is based on the top-down statistical energy efficiency indicators in the ODYSSEE database



Twitter and Linked-In content

Switzerland is Europe's 2021 energy efficiency champion



Presented scoreboard at eceee Summer Study

- Presentation of the 2020 scoreboard in June
- Presentation to be updated and presented at seminar 25 November
- Both presentation and updated as infographics
- eceee will write articles and push through our news service (~5,000 recipients)

Future ideas in next call

- Annual update of scoreboard (easy now that we have developed a format and a graphic language)
- Post updated infographics on ODYSSEE-MURE web site (complements the more scientific paper on methodology)
- Issue frequent articles on the scoreboard in eceee news
- Integrate presentations on scoreboard in conferences and seminars
- Webinars and seminars directed to policy makers
- Planned at eceee 2022 Summer Study

Contact

Nils Borg
nils@borgco.se