

## **Outline of DG REGIO seminar**

**12-13 November 2020 (AM) – WebEx**

**SUBJECT:** **Webinar Discussion of methodologies of calculation GHG emissions for different classes of projects funded under ERDF-Cohesion Fund 2021-2027**

**Participants:** (+/- 60-80 participants)

**Member states:** Monitoring and Evaluation coordinators for ERDF/CF programmes;  
Energy / climate specialists

**EU:** DG REGIO.B2 -Evaluation and European Semester Unit;  
DG REGIO G1 Smart and sustainable Growth Unit;  
EIB experts

### **Objective:**

- Clarify expectations for the use of GHG indicator in ERDF/CF (1) in programming (target setting) and (2) in monitoring
- Show case EIB GHG methodology as applied to large scale projects with worked examples (relevant for key sectors for ERDF/CF), highlighting key parameters
- Discuss with MS their methodologies and option for capture GHG emission values for different classes and sizes of projects

<b>Time</b>		<b>Thursday – 12/11/2020</b>
9:30	Introduction	<ul style="list-style-type: none"> <li>- REGIO: Presents context – scope of workshop - intentions for GHG indicator – expected scope of use (John WALSH, Myriam BOVEDA, Violeta Piculescu)</li> <li>- EIB: Presents the updated EIB GHG Project Carbon Footprint methodologies (Peter Anderson)</li> <li>- Q+A with MS</li> </ul>
10:10	Energy Efficiency in buildings (public, household, SMEs):	<ul style="list-style-type: none"> <li>- REGIO context</li> <li>- EIB presents its approach and a worked example (Marcos Tejerina / Marcin Idczak)</li> <li>- Q+A with MS</li> </ul>
11:20	Coffee Break!	
11:30 – 12:30	Renewable energy:	<ul style="list-style-type: none"> <li>- REGIO: context</li> <li>- EIB presents its approach and a work example (John Sinner / Francesco Angelini)</li> <li>- Q+A with MS</li> </ul>
		<b>Friday – 13/11/2020</b>
9:30	Low Carbon Transport & Rail	<ul style="list-style-type: none"> <li>- REGIO: context</li> <li>- EIB presents its approach and a work example (Marcial Bustinduy, Mauro Ravasio, Neri Di Volo)</li> <li>- Q+A with MS</li> </ul>
10:45	Coffee Break !!	
11.00 – 12:30	Other themes / Wrap up	<ul style="list-style-type: none"> <li>- Q+A with MS</li> </ul>

### Indicator fiche for RCR29 Estimated greenhouse emissions

Row ID	Field	Indicator metadata
1	Indicator code	RCR29
2	Indicator name	Estimated greenhouse emissions
3	Measurement unit	tons of CO <sub>2</sub> eq/year
4	Type of indicator	result
5	Baseline	>0
6	Milestone 2024	not required
7	Target 2029	>0
8	Policy objective	Use in all policy objectives, whenever relevant
9	Specific objective	Use in all specific objectives, whenever relevant
10	Definition and concepts	Total estimated GHG emissions for the entities or processes supported. The baseline refers to the level of estimated GHG emissions during the year before the intervention starts, and the achieved value is calculated as the total estimated GHG emissions based on the achieved level of energy performance during the year after the completion of the intervention.
11	Data collection	Supported projects
12	Time measurement achieved	Upon completion of the intervention and availability of energy performance certificates, energy audits or other relevant technical specifications.
13	Aggregation issues	
14	Reporting	Rule 1: Reporting by specific objective <i>Forecast for selected projects and achieved values, both cumulative to date (CPR Annex VII, Table 3).</i>
15	References	
16	Corresponding corporate indicator	
17	Notes	The indicator is to be used when the objective of the intervention is to reduce GHG emissions.
18	Examples	