



# CHE 'CO2 Human Emissions'

## 1<sup>st</sup> General Assembly

Monika KAÇIK

European Commission  
Research Executive Agency  
REA-B1 – Space Research

Research  
Executive  
Agency

Reading, 5.02.2018

## **H2020-2017-EO-3-Preparation for a European capacity to monitor CO2 anthropogenic emissions**

**=> to lay the mature foundation for an independent space-borne observation capacity for CO2 in the context of Europe's Climate Change challenges.**  
Coordination and networking efforts are expected to lay the foundation for the operational integration of all relevant European capacities as a subsequent step.

**Upcoming: LC-SPACE-05-EO-2019: Copernicus evolution – Research activities in support to a European operational monitoring system for fossil CO2 emissions**



European  
Commission



Research  
Executive  
Agency