



The European Carbon Dioxide Capture and Storage Laboratory Infrastructure (Horizon 2020 – INFRADEV-3 project)

# ECCSEL Training Course on the research infrastructures for CO<sub>2</sub> storage R&D

**Date** Wednesday, February 10<sup>th</sup>, 2016

**Location:** OGS headquarters, Sgonico (Trieste), Italy

GPS coordinates: 45.710195° - 13.763357°

#### **Program**

09:00 10:00	Registration Welcome and introduction
	Maria Cristina Pedicchio – OGS President
10:15	ECCSEL project  Volker Rohling — ECCSEL Project Manager
10:45	CO <sub>2</sub> storage: potential development
	Sergio Persoglia – CCS expert - chairman
11:30	Coffee break
11:45	CO <sub>2</sub> storage: geological modelling
	Federica Donda – CCS expert Valentina Volpi – CCS expert
12:30	ECCSEL Infrastructures. Part 1: CO2 storage site performance and future facility developments
	Jonathan Pearce − BGS CO <sub>2</sub> Storage Team leader
13:15	Lunch
14:15	ECCSEL infrastructures. Part 2: monitoring and natural laboratories
	Cinzia De Vittor — Panarea NatLab Italy laboratory responsible
45.00	Michela Vellico – ECCSEL Project Team
15:00	ECCSEL Transnational Access programme
15:30	Volker Rohling – ECCSEL Project Manager Discussion
16:00	
TO:00	Visit of the OGS biological laboratories

Maximum capacity of conference room: 40 people

End of the short course

#### **Registration and logistics:**

18:00

For registrations and/or should you have any enquire, please contact Michela Vellico (mvellico@ogs.trieste.it) Tel.: +39 040 2140 429 Cinzia De Vittor (cdevittor@ogs.trieste.it) Tel.: +39 040 2140 723







The European Carbon Dioxide Capture and Storage Laboratory Infrastructure (Horizon 2020 – INFRADEV-3 project)

### **ECCSEL** (European Carbon Dioxide Capture and Storage Laboratory Infrastructure)

The ECCSEL consortium teams up selected **Centres of Excellence on Carbon Capture and Storage research** (CCS) **from 9 countries across Europe**. The mission of ECCSEL is opening access for researchers to a top quality European research infrastructure devoted to second and third generation CCS technologies in an efficient and structured way, to help **enabling low to zero CO<sub>2</sub> emissions from industry and power generation** and combat global climate change.

Information about ECCSEL infrastructure can be found in <a href="www.eccsel.org">www.eccsel.org</a>. Should you have any enquiry about ECCSEL, please contact Volker Röhling (<a href="www.eccsel.org">volker.rohling@ntnu.no</a>), ECCSEL Project Manager.

## **OGS INFRASTRUCTURES**



Ecological Laboratory for microcosm/mesocosm experiments (BIOMARINE LAB) - Trieste



Research Aircraft equipped with high-tech remote sensing instruments







**OGS Deep-LAB** 



