

Programme: Horizon 2020

DISCO2 STORE: Discontinuities in CO2 Storage Reservoirs	
Porteur manceau : Alain ZANELLA	Laboratory: LPG
Durée du projet : février 2021–janvier 2025 (48 mois)	Grant ID:
Call: MSCA-RISE	

**Summary:**

Gathering 12 institutions from 8 countries in Europe and Latin America, the DISCO2 STORE project aims at deepening the understanding of the effects of naturally occurring or artificial underground mechanical discontinuities. It will then contribute towards making CO2 geological sequestration operations a safer and more reachable alternative for the mitigation of the effects of global warming. CO2 sequestration in geological repositories plays a major role if a long-term storage of CO2 is ensured, which, in turn, depends on a deep understanding of the reservoir characteristics.

**Mandatory logos:**

Funded by the Horizon 2020  
Framework Programme  
of the European Union



**Internet site:**

**Project Coordinator:** University of Le Mans