

We hereby provide information from our institution/department/industry to be included in the list of CCS-institution/industry to be published on the ACT-homepage (<u>www.act-ccs.eu</u>).

1. Name of Institution:

Terra 3E SAS

2. Abbreviation:

Terra 3E

3. Department: Research & Development

4. Speciality (ies) field within CCS:

CO2 storage, CO2 EOR, Reservoir characterization, Reservoir modelling, Rock-fluid interactions, Uncertainty assessment, Fluid Flow in Porous Media, Proxy Models, Compositional Model, Remediation, Inverse Problems, Artificial Intelligence, Neural Networks, Expert Systems

5. Web-page: http://www.Terra3E.com

6. Other info:

Research projects in partnership with public research organizations under the supervision of public funding agencies:

- *MEDAQCLIM* (2015 2018): Integrated Quantitative Assessment of Climate Change Impacts on Mediterranean Coastal Water Resources and Socio-Economic Vulnerability Mapping (Funded by the European Commission's 7th Framework Programme)
- *H-CUBE* (2013 2017): Hydrodynamics, Heterogeneity and Homogenization in modeling of CO2 storage into saline aquifer (Funded by ANR)
- MOMECO2 (2012 2015): Optimization method of corrective measures for CO2 geological storage (Funded by ADEME)

7. Contact person:

Name: Dr. Jérémie Bruyelle Position: Research and Development Project Leader Address: Terra 3E, 12 rue haute, 92500 Rueil-Malmaison e-mail: <u>jb@terra3e.com</u> Phone: +33 663 812 567

Place and Date: *Rueil-Malmaison, 11 July 2018* Signature:

Jeremie Dingle