

Q&A for REQUEST FOR PROPOSALS (RFP) DE-FE-002415-19-03 - Study on States' Policies and Regulations per CO2-EOR-Storage Conventional, ROZ and EOR in Shale

Q: Please clarify what ROZ means.

A: Residual Oil Zone.

Q: Gathering of related and required laws, policies and documents, may need some assists, if USEA facilitate interview with state or federal manager and request related document, laws regulations? What kind of assist USEA will provide?

A: The contractor is expected to be self-sufficient.

Q: The contractor must be just American, or registered in USA or companies and institute from other countries are also accepted?

A: USEA will review all proposals it receives subject to the laws of the United States of America.

Q: Bilateral or individual agreement between stake holders and companies are included or domain of studies just limited to governmental regulations and policies?

A: There are private enterprises involved, as well as NGOs, that are active in the areas looking for ways to deploy large scale CCUS and all the rules and regulations are important to them too.

Q: As it is mentioned in tasks, In CO2 EOR and CO2 storage projects, after CO2 injection time, CO2 plum may migrate underground so if any primary risk assessment must be considered in study? What is the time duration which definition of trespass must be considered?

A: Sally Benson's risk of assessment of CO2 movement is widely accepted as the high-level migration model. Trespass is not time contingent.