

CCUS GOM

A comprehensive multi-disciplinary subsurface study defining the Carbon Storage Capacity and risks in key Protraction areas of the US Gulf of Mexico.

Geoex MCG and BRT Energy Advisors are pleased to announce that they have initiated a Carbon Capture and Storage project with completion scheduled before year end. Full digital deliverables will be available in December with intermediate products available as decided by the Sponsors / Licensees.

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Learn more at www.geoexmcg.com and www.brtenergy.com

GEOEX MCG

Geoex MCG is a global subsurface data provider, providing high-quality geophysical products and services to the energy industry.

The core of our activities lies in identifying attractive areas for the exploration of natural energy resources and the design of geoscientific surveys. We procure data suitable for oil & gas exploration, CCUS monitoring, offshore wind site surveys, natural hydrogen, solar farms, and more.

We serve these energy value chains by developing 2D, 3D and hybrid surveys, including data reprocessing and conditioning. Moreover, we market and sell geophysical data on behalf of energy companies, geophysical contractors, and governmental authorities.

Our portfolio of products spans Europe, Africa, the Caribbean, and the Asia Pacific.

Geoex MCG – High-Quality Data for the Energy Industry

www.geoexmcg.com



BRT ENERGY ADVISORS

BRT Energy Advisors is a Consulting Services Company founded in 2010 by Allen Bertagne, a highly-experienced geoscientist with a track-record of successfully executing multi-disciplinary subsurface projects in digital and often virtual environments, around the world.

Since its founding, BRT has grown into an expanded Team that combines local knowledge and experience with better reservoir technologies to reduce subsurface risks and create value in Exploration, Production, and Carbon Capture (CCUS) settings.

BRT has extensive experience in the Gulf Coast and Gulf of Mexico, having supported Majors and Independents in that region and over the years has worked closely with Governmental and Regulatory Agencies of various countries.

The BRT Energy Advisors team is fully-proficient in modern workstations, has a strong background in Data Management, and has been working in Cloud settings since 2017.

BRT Energy Advisors – Better Reservoir Technologies

www.brtenergy.com

