




JASON MCKENNA



ABOUT ME

CCS specialist and highly skilled geophysicist with decades of experience in CCS and petroleum Exploration/Development. Experienced in leading diverse teams and able to integrate technical and commercial analysis to inform corporate decisions

QUALIFICATION

 PhD Petroleum Geophysics
Curtin University

SUBJECT MATTER EXPERTISE

Geophysics, Geological CO2 Storage, Rock Physics, Reservoir Monitoring, Seismic Interpretation, Depth Conversion, 4D Seismic, Reservoir Modelling, Velocity Modelling

INDUSTRY EXPERIENCE



Provide strategic techno-economic CCS advice to clients to help them achieve their GHG emission reduction objectives



Led a multi-disciplinary team through the exploration and appraisal program to assess for hub-scale CO2 storage in the offshore Bonaparte Basin



Provide seismic interpretation and inversion support for development drilling and advising on baseline reservoir monitoring data-sets for the Gorgon CO2 Storage Project



Apply advanced geophysical knowledge & experience to the exploration & development of Beach leases and assets in Australia and New Zealand

