## **Energy Analysis Program (EAP)**

## CO-FUNDED ENERGY ANALYSIS PROGRAM SERIES 1-5 SUCCESSFUL APPLICANTS

Series	Applicant name	Project title	Basin	Study type
1	AWE Perth Pty Ltd	Dongara–Wagina chemostratigraphy study	Northern Perth	Analysis
	Buru Energy Limited	Experimental 1C/3C seismic reprocessing	Canning	Reprocessing
	Energy Resources Limited	Chemostratigraphy of Dongara–Wagina formations	Northern Perth	Analysis
	Energy Resources Limited	Chemostratigraphy of the Cattamarra Formation	Central Perth	Analysis
	Mid West Geothermal Power Pty Ltd	North Perth Basin heat flow analysis	Northern Perth	Data Study
	Mid West Geothermal Power Pty Ltd	Kingia Sandstone AVO modelling and inversion	Northern Perth	Data Study
	Origin Energy	Canning Basin 2D seismic FWI study	Canning	Reprocessing
	Theia Energy Pty Ltd	Lower Goldwyer Shale: Time of Flight-SIMS analysis	Canning	Analysis
2	Buru Energy Limited	Onshore Carnarvon Biostratigraphy	Carnarvon	Analysis
	Buru Energy Limited	Finding hydrocarbon with passive 3C data	Canning	Data Study
	Carnarvon Petroleum	Pepper-1 mineralogy cutting analysis	Northern Carnarvon	Analysis
	Carnarvon Petroleum	Pepper-1 2D seismic reprocessing study	Northern Carnarvon	Reprocessing
	Energy Resources Limited	Mineralogy of high salinity CCM sands	Northern Perth	Analysis
	Origin Energy West Pty Ltd	Laurel Fm — integrated reservoir study	Canning	Analysis
3	Beach Energy Limited	Late Permian Triassic chemostratigraphy	Northern Perth	Analysis
4	Buru Energy Limited	Paradise pseudo line generation	Canning	Reprocessing
	Buru Energy Limited	Frome Rocks salt diaper 2D seismic reprocessing	Canning	Reprocessing
	PBE Operations Pty Ltd	Denison 3D seismic reprocessing	Northern Perth	Reprocessing
	Strike South West Pty Ltd	Walyering Jurassic biostratigraphy	Northern Perth	Analysis
5	Buru Energy Limited	Canning Basin regional velocity model	Canning	Data Study
	Mineral Resources Energy	Jurassic biostratigraphy of Gingin	Central Perth	Analysis
	Mineral Resources Energy	Biostratigraphy of Dandaragan	Central Perth	Analysis

