



Eastern Morocco FTG survey completion

Milton Keynes, 21st November 2017

AustinBridgeporth is pleased to announce it has successfully completed an airborne Full Tensor Gravity Gradiometry (FTG) and magnetic survey for Sound Energy PLC over the Tendirra, Matarka and Anoual licences.

The survey, covering nearly 23,000 square kilometres, was completed on time, budget and without incidents.



An FTG survey provides a means to cover a vast area quickly, with minimal environmental footprint and deliver high-fidelity geological information. Fast-tracked processing permits seismic lines to be optimally positioned.

Dr John Argent, Exploration Manager at Sound Energy said “This is a significant milestone in our exploration campaign to unlock the potential of the wider Tendirra, Anoual and Matarka licenses. The data, even in its preliminary processed form, is very encouraging and is already increasing our understanding of the geology of the basin. Previously unrecognised subsurface features have been delineated and less well understood trends are now better defined. The data has already allowed us to optimise the location of our on-going 2D seismic survey”.

Dr Mark Davies, CEO AustinBridgeporth said “We were extremely pleased to be awarded this project by Sound Energy and are delighted that the survey was acquired without incidents and that the data is playing a key role in the exploration of this area.”

About Sound Energy PLC

Sound Energy PLC is an independent African and European focussed upstream gas company, listed on AIM, with a recent significant discovery in Morocco and a strategic partnership with Schlumberger. www.soundenergyplc.com

About AustinBridgeporth

AustinBridgeporth is a global full-service provider of airborne, land and marine non-seismic data to the mining, hydrocarbon and hazard mitigation industries. www.austinbridgeporth.com

