

SECTION 2 EXHIBITION

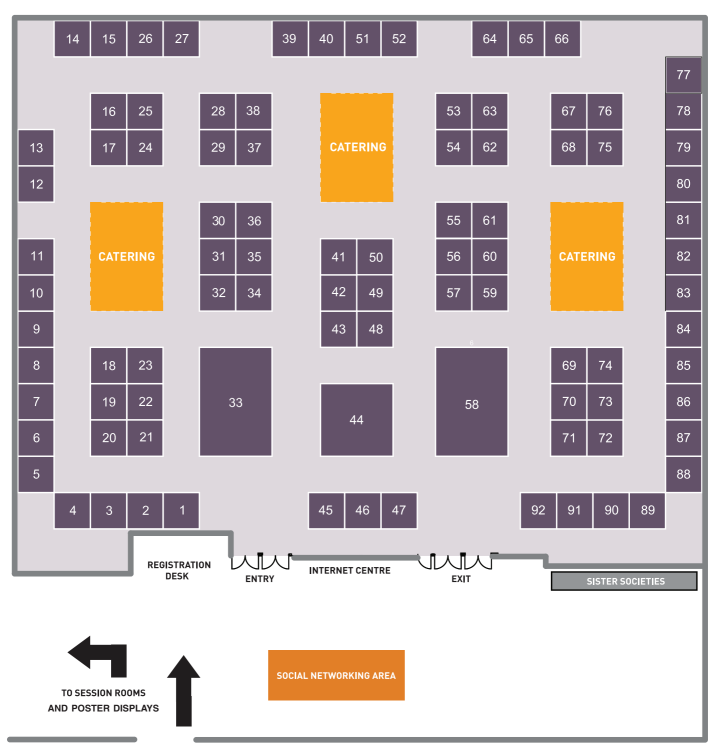


Hosted by:









ESCALATORS



The Exhibition is located in Melbourne Rooms 1 and 2 of the Melbourne Convention and Exhibition Centre. The Conference Organising Committee extends an invitation to all delegates to visit the exhibition during their time at the Conference to meet the exhibition representatives in attendance and to view the products and services on display.

Exhibitor Snap Shot (stand order)	
dGB Earth Sciences	1
Department for Manufacturing, Innovation, Trade, Resources & Energy <i>Sponsor</i>	2 & 3
Geospace Technologies	4
Alpha Geoscience Pty Ltd	5
Stockholm Precision Tools AB	6
Ground Probe	8
Aarhaus Geophysics	9
Geotech Airborne/UTS Geophysics	10 & 11
Radiation Solutions Inc.	12
Taylor and Francis	13
ASEG	14
PESA	15
LMKR	16 & 25
Geoscience Australia	17 & 24
Geological Survey of Victoria	18
PbEncom	19
Total Depth Pty Ltd	20
Petrosys Pty Ltd	21
Petroleum Geo-Services Sponsor	22 & 23
Curtin University	27
DownUnder Geo Solutions	28, 29, 37 & 38
Quantec GeoScience	30
Coffey	31
Geosoft Sponsor	32 & 34
WesternGeco Sponsor	33
Velseis Sponsor	35 & 36
The University of Western Australia Research Centres	39
ARKeX	40
Robertson Geologging Ltd	41
Geological Survey of NSW	42
Terrex Group	43 & 48
Geokinetics	44
Archimedes Consulting	45
ffA	46
MicroSeismic, Inc.	47
Mira Geoscience	49
GPX Surveys	50
Gem Advanced Magnetometers/Modern Mag	51
Frogtech Pty Ltd	52
Geological Survey of Qld	53
Instrumentation GDD INC	54
Gap Geophysics Australia Pty Ltd	55
Vista Clara Inc.	56
Archimedes Financial Planning	57
CGG Sponsor	58

Opening times:

Monday 12 August 2013	0830-1830
Tuesday 13 August 2013	0830-1830
Wednesday 14 August 2013	0830-1600

Exhibitor Snap Shot (stand order) GBG Australia 59 Intrepid Geophysics 60 Vortex Geophysics 61 INOVA Geophysical 62 Lockheed Martin Sponsor 63 ElectroMagnetic Imaging Technology 64 & 65 Fairfield Nodal 66
Intrepid Geophysics 60 Vortex Geophysics 61 INOVA Geophysical 62 Lockheed Martin Sponsor 63 ElectroMagnetic Imaging Technology 64 & 65
Vortex Geophysics 61 INOVA Geophysical 62 Lockheed Martin Sponsor 63 ElectroMagnetic Imaging Technology 64 & 65
INOVA Geophysical 62 Lockheed Martin <i>Sponsor</i> 63 ElectroMagnetic Imaging Technology 64 & 65
Lockheed Martin <i>Sponsor</i> 63 ElectroMagnetic Imaging Technology 64 & 65
ElectroMagnetic Imaging Technology 64 & 65
g,g,g,
Fairfield Nodal 66
Geophysical Resources & Services Pty Ltd 67
Corescan 68
Zonge Engineering and Research Organisation (Aust) 69
AuScope Ltd 70
CSIRO Sponsor 71
Borehole Wireline Pty Ltd 73
Geovista Ltd 74
Surtron 75
Maptek 77
Advanced Logic Technology 78
Scintrex/Geosensor 79 & 80
Hiseis 81
Wireline Services Group 82
Mala GPR Australia 83
Outer-Rim Exploration Services 85
Thomson Aviation 86
ION Geophysical Sponsor 87 & 88
Advanced Geosciences Inc. 89
Phoenix Geophysics <i>Sponsor</i> 90
Polarcus 91 & 92

ASEG Sister Societies Displays (foyer area)

- Korean Society of Earth and Exploration Geophysicists (KSEG)
- Society of Exploration Geophysicists (SEG)
- European Association of Geoscientists & Engineers (EAGE)
- Society of Exploration Geophysicists of Japan (SEGJ)
- Sociedade Brasileira De Geofisica (Brazillian Geophysical Society) (SBGf)

AUGUST 2013

Exhibitor listing and product/service profiles (alphabetical order)

Aarhus Geophysics

Aarhus Geophysics is a world leader in software and consultancy for processing and modelling of airborne electromagnetics data. From feasibility studies, to tendering, data QC, processing, inversion, integration with other data, there is no aspect of Airborne EM that we, and our software – the Aarhus Workbench – do not cover.

Advanced Geosciences Inc.

89

Advanced Geosciences is the manufacturer of the SuperSting with Wi-Fi@ resistivity/IP/SP system and the SuperSting Manager Android App enabling brilliant color presentations of the survey in real time. Other products from AGI are the PowerSting high power external transmitter and EarthImager software. Wi-Fi@ is a registered trademark of Wi-Fi Alliance@.

Advanced Logic Technology

78

Advanced Logic Technology is a leading developer and supplier of borehole logging equipment and software. The product line includes:

- Slim hole geophysical logging systems including stackable tool technologies.
- High temperature acoustic televiewer for geothermal, cased and open hole applications.
- WellCAD Industry leading software for log processing, core description and borehole data display.

Advanced Logic Technology sa (ALT) Zoning Artisanal de Solupla, Bât A Route de Niederpallen L-8506 Redange Luxembourg +352 23 649 289 info@alt.lu www.alt.lu; Annick Henriet

info@alt.lu www.alt.lu; Annick Henriette – Bruno Legros – Timo Korth

Alpha Geoscience Pty Ltd/Stockholm Precision 5 & 6 Tools AB

ALPHA GEOSCIENCE is a diverse geophysical company supplying GEOPHYSICAL INSTRUMENTS, RENTAL, CONTRACTING and CONSULTING Services to the exploration, mining, environmental, civil engineering, UXO and near surface industries in Australia and around the world.

Alpha is the worldwide distributors for the magROCK magnetic susceptibility meter and the FastSnap TEM system.

www.alpha-geo.com

Archimedes Consulting

45

Contact: office@archimedes-consulting.com.au Website: www.archimedes-consulting.com.au

Archimedes Financial Planning

57

Archimedes Financial Planning undertakes extremely thorough analyses of an individual's financial objectives. Specialising in resource industry clients living throughout Australia and internationally, we provide highly advanced wealth creation strategies such as Efficient Frontier investment portfolios; superannuation advice; taxation planning advice; wealth preservation using personal insurances; estate planning advice.

ARKeX

40

ARKeX is a geophysical service company for the oil & gas exploration industry. It specialises in the acquisition, processing and interpretation of both Full Tensor Gravity Gradiometry (FTG) and conventional gravity and magnetic data. ARKeX also brokers gravity and magnetic data for seismic companies and government agencies.

AuScope

70

AuScope is a not for profit company set up to manage major Commonwealth funded programs to establish infrastructure and scientific equipment in universities and government agencies to support Earth Science research and other public good investigations in fields of geology, geophysics and spatial science.

Borehole Wireline Pty Ltd

73

Borehole Wireline provides slimhole geophysical logging services for the mining, construction, groundwater and environmental fields. Operating throughout Australia and internationally, our goal is to provide reliable, quality, cost effective and transparent services for your program.

CGG 58

CGG is a fully integrated Geoscience company providing leading geological, geophysical and reservoir capabilities to its broad base of customers primarily from the global oil and gas industry. Its Equipment, Acquisition and Geology, Geophysics & Reservoir (GGR) divisions bring value across all aspects of natural resource exploration and exploitation.

Coffey 31

At Coffey we deliver innovative and solution-oriented geophysical consulting to the infrastructure, mining and oil and gas markets, using a range of land, marine and airborne geophysical techniques. By supporting design and decision-making in combination with Coffey engineering technologies we deliver smarter solutions and manage risk for our clients.

Corescan

68

Corescan is a services company specialising in the hyperspectral scanning and mineralogical interpretation of drill core, chips and other geological samples for the resources, oil and gas, and geotechnical industries. Corescan is the partner of choice when seeking greater objectivity, knowledge and value from your investment in drilling."

CSIRO

CSIRO is a powerhouse of ideas, technologies and skills for building prosperity and sustainability for government and industry. CSIRO's geophysics capabilities are deployed in cutting-edge research for the minerals and energy resources sectors. Find out how partnering with CSIRO's geophysical expertise can give your company the competitive edge in innovation.

Curtin University – Department of Exploration Geophysics

Curtin's Department of Exploration Geophysics is Australia's leading centre of learning and research in geophysical methods for petroleum, minerals and groundwater exploration and production problems. Our researchers are actively involved in CO2CRC and DET CRC. Our increasing undergraduate student population is accompanied by a significant number of Masters and Ph.D. candidates.

Department for Manufacturing, Innovation, Trade, Resources & Energy 2 & 3

As part of the South Australian Government, the Resources and Energy Group, DMITRE, provides a wide range of services including gathering and value-adding of geoscientific datasets for delivery to the exploration industry and wider public. Many databases, including geophysical data, can be accessed and downloaded via the SARIG.

dGB Earth Sciences

dGB Earth Sciences specialises in seismic interpretation software and services. Our services include modeling, inversion, reservoir characterisation, fault/seal analysis and seismic object detection.

Our flagship software product, OpendTect, is an open-source seismic interpretation, available at no cost under the GNU/GPL license. A commercial license allows access to closed-source plugins for added functionality.

DownUnder Geo Solutions 28, 29, 37 & 38

DownUnder GeoSolutions is an innovative, global geosciences company with a diverse range of capabilities and an integrated service offering that includes:

- Illumination studies
- · Seismic processing
- Depth imaging
- Petrophysics
- Quantitative interpretation
- Depth conversion
- Multi-client studies
- DUG software

For the office location closest to you visit www.dugeo.com

ElectroMagnetic Imaging Technology

64 & 65

EMIT, established 1994, develops powerful instrumentation and software for electrical geophysics. Products include: SMARTem24 Receiver System – 16 channels, 24-bit and time-series recording, any transmitter or sensor; Maxwell EM software;

Surface and borehole fluxgate magnetometer systems for TEM, MMR and Magnetics surveys – DigiAtlantis and SMART Fluxgate;

SMARTx4 Transmitter System.

27

Fairfield Nodal 66

For more than 30 years, privately held FairfieldNodal has provided innovative systems, high-quality data and expertise to our clients in the energy industry. Everything we do is designed to help you deal with increasingly difficult challenges in the safest, most cost-efficient way. Fairfield Nodal offers a full spectrum of seismic products and services, from systems design, manufacturing and sales to acquisition, processing and multiclient licensing.

ffA 46

GeoTeric is a data driven, interpreter guided software for understanding and defining the 3D morphology of the geological elements imaged within seismic data. It bridges the gap between processing and 3D interpretation by directly translating geophysical data into geological information; greatly adding to the understanding of the subsurface and increased confidence in well planning.

Frogtech 52

A world leader in structural and tectonic interpretations, basin analysis and resource-related geological science, FROGTECH provides essential services for successful resource exploration and development. Our geophysics group process, evaluate, model and enhance various types of multi-vintage potential field data to deliver integrated geological interpretations and resource assessment. www.frogtech.com.au

Gap Geophysics Australia

55

Gap Geophysics Australia is a progressive Technology Developer and Service Provider to the mineral exploration and environmental geophysics industries. Our main focus is to provide better quality data efficiently and more cost-effectively than with conventional technologies by offering a range of unique services based on proprietary instrumentation.

GBG Australia 59

GBG Australia is part of a specialist consulting group with offices in Australia, Europe and USA. The GBG Group are consultants providing a wide range of investigation services to supply subsurface information for geotechnical, environmental or engineering purposes utilising "state of the art" geophysical and non-destructive test methods.

AUGUST 2013 PREVIEW

Exhibition

Geokinetics

Geokinetics is a global provider of seismic data acquisition, processing and interpretation services to the oil and gas and mining industries. As an acknowledged industry leader in land, swamp, transition zone and shallow water ocean-bottom cable ('OBC') environments, we own 200,000+ channels of recording equipment for 32+ crews worldwide.

Email: paul.hummel@geokinetics.com Website: www.geokinetics.com

Geological Survey of NSW

42

44

The GSNSW provides geoscience information and advice to government, the exploration and mining industry and to the community. The Survey programs are augmented by the \$6.5M/ year New Frontiers initiative, to fast-track the provision of new geoscience data and better promote petroleum and mineral exploration investment of the state.

Geological Survey of Qld

53

Website: www.deedi.qld.gov.au

Geological Survey of Victoria

18

Victoria's Department of Primary Industries facilitates, promotes and regulates the state's mineral, oil, gas, geothermal energy and extractive exploration and mining.

The Geological Survey of Victoria (GSV) – a branch of DPI – provides the exploration industry and government with expert regional-scale geoscientific data and knowledge. GSV works with academic and commercial collaborative partners to produce high-quality products such as geological maps, scientific reports, results of prospectivity studies, GIS data packages and 3D models.

Geophysical Resources & Services Pty Ltd

67

www.consultgrs.com.au

Geoscience Australia

17 & 24

Geoscience Australia is the national custodian of Australia's geoscientific and geospatial information. The agency carries out applied geoscientific research and geospatial mapping programs and provides information to the Australian Government and industry to contribute to enhanced and sustainable economic, social and environmental benefits for all Australians.

Geotech Airborne/UTS Geophysics

10 & 11

Combining experience, systems and services, we are the world's leading Airborne geophysical company. With a history and reputation of acquiring high quality data around the world, our extensive range of airborne geophysical services maintains the highest standards in the industry in all aspects. With the world's most sought after heli-borne Em system (VTEM) and the first ever factory-built Fixed wing platform specifically designed and built for airborne geophysics we continue to lead the industry with uncompromised data quality and service. Our services include: electromagnetic, gravity, magnetic & radiometric.

Website: www.geotechairborne.com.au Email: info@geotechairborne.com.au

Geosoft

32 & 34

Geosoft software and services advance exploration of the earth's surface and subsurface. We provide solutions for exploration industries, government and the earth sciences, specialising in: earth mapping, earth modelling, GIS mapping, exploration information management and unexploded ordnance (UXO) detection.

Geospace Technologies

4

Website: www.geospace.com

Gem Advanced Magnetometers/Modern Mag

51

Modern Mag provides high resolution ground magnetic surveys to exploration companies using cutting edge potassium vapor magnetometers. Modern Mag is a reseller of GEM systems equipment in Australia. GEM Systems manufactures advanced magnetometers and VLF systems for airborne geophysics, geotechnical applications, ground magnetic surveys, UXO detection and research.

Geovista Ltd

74

Geovista manufacture and supply geophysical borehole logging systems for exploration and the exploitation of subsurface resources, including minerals, coal and groundwater. Our systems work hard and dependably for geoscientists and drillers in Australia and throughout the world. Applications include formation and resource evaluation, downhole seismic, formation imaging and borehole trajectory surveys.

GPX Surveys

50

GPX Surveys is a global service provider specialising in the collection, processing and interpretation of airborne and ground geophysical data.

GPX Surveys offers fixed-wing and helicopter airborne Magnetics, Radiometrics, Electromagnetics and Gravity surveys.

For ground geophysics, GPX Surveys offers Induced Polarisation, Resistivity, surface and borehole Electromagnetics, Radiometrics, Magnetics and Gravity.

Ground Probe

8

GroundProbe Geophysics is a diverse geophysics company, offering airborne, ground and marine services to customers in the exploration, infrastructure and groundwater sectors.

Innovative services include: SkyTEM airborne EM; SEA Seismic marine refraction; Integrated 3D digital deliverables. Already prequalified with the major resource houses, we look forward to working with you.

Website: www.groundprobe.com Email: info@groundprobe.com

EXHIBITION

Hiseis

81

HiSeis is a Perth based land seismic survey service offering a fully integrated approach to survey design, acquisition, processing and interpretation in hard rock environments. The method has the capability to image down to several kilometres with a resolution of 10 cubic metres, low environmental impact and is effective in targeting drilling.

INOVA Geophysical

62

INOVA Geophysical has developed and manufactured state-ofthe-art land seismic technology for the oil and gas industry for over 45 years. Our portfolio offerings include cabled and cableless land and transition zone recording systems, advanced seismic sensors, and source and source control systems.

info@inovageo.com www.inovageo.com

Instrumentation GDD INC

54

Visit GDD Booth 54 and feel the NordicEM24, a new compact, rugged, portable and easy to use 24-bit /8 channels Time Domain EM Receiver successfully used to survey with LT B-field Squid. Since 1976, GDD has manufactured, sold, rented and developed innovative reliable leading-edge IP and EM instrumentation. GDD is well-known for its excellent worldwide customer service.

Intrepid Geophysics

C

Intrepid Geophysics has developed a strong reputation across the globe for its development of software and services for potential field geophysics. Based in Melbourne, Australia, Intrepid Geophysics has a truly global outlook when it comes to creating solutions for its customers.

More information can be found at www.intrepid-geophysics.com

ION Geophysical

87 & 88

63

ION Geophysical Corporation is a leading provider of geophysical technology, services, and solutions for the global oil and gas industry. ION's offerings allow E&P operators to obtain higher resolution images of the subsurface to reduce exploration and development risk, and enable seismic contractors to acquire geophysical data more efficiently. www.iongeo.com.

LMKR 16 & 25

www.lmkr.com

Lockheed Martin

Lockheed Martin is taking a big-picture approach to solving global energy and climate challenges — working solutions in the areas of energy efficiency and smart management, to alternative power generation and climate monitoring. With one of the most comprehensive alternative energy portfolios in the industry, our foundation is the decades of relevant experience and innovating minds to help address these challenges. We are partnering with customers and investing our talent in clean, secure, and smart

energy – supporting global security, a strong economic future, and climate protection for future generations.

Mala GPR Australia

83

Contact: sales@mala.com.au www.malagpr.com.au

MicroSeismic, Inc.

47

MicroSeismic, Inc. is an oilfield services company providing real-time monitoring and mapping of hydraulic fracture operations in unconventional oil and gas plays in thirteen countries and every major shale play in North America. Founded in 2003, MicroSeismic is the pioneer in monitoring microseismic activity utilising surface and near-surface arrays. The company helps oil and gas companies understand how the reservoir responds to stimulation and its impact on customer economics. Please visit our stand #47. Or contact us at www.microseismic. com or +1-713-781-2323.

Mira Geoscience

49

We provide the mining industry with specialised software and consulting services in 3D earth modelling, geophysical forward modelling and constrained inversion, interpretation, interpretive drillhole targeting, and geotechnical hazard evaluation. We also provide data management technology and services as a foundation for any modelling needs.

Outer-Rim Exploration Services

85

Outer-Rim Exploration Services has one of the industry's strongest operational teams with the ability to conduct geophysical surveys safely and efficiently. With the addition of new receivers, transmitters and sensor systems incorporating latest technologies, Outer-rim is continuing at the forefront of geophysical exploration providing any service the client requests.

PbEncom

19

Website: www.pbencom.com

Petroleum Geo-Services

22 & 23

Petroleum Geo-Services (PGS) is a leading, worldwide geophysical company providing an extensive range of seismic services and products for the petroleum industry including seismic data acquisition, processing, reservoir monitoring and analysis, interpretation and electromagnetic studies. The company also possesses the world's most extensive 3D MultiClient data library.

With its headquarters in Oslo, Norway, the company has over 34 offices worldwide in 25 different countries with larger regional offices in London, Houston and Singapore. The company is listed on the Oslo stock exchange (OSE: PGS)

AUGUST 2013 PREVIEW



Exhibition

Petrosys Pty Ltd

21

Petrosys is the most dynamic aggregator of data available. We have the unique ability to simultaneously model data from multiple input sources and draw on a range of vendor applications and data stores. Reinforce the credibility of your work by creating working and publication quality maps and using the latest available data in the least possible time.

consultant. All benefit from our real, no-nonsense and up-to-date field experience. They also value exactly the same high quality technology and support that we demand for our own operations.

Our extensive product range includes the latest Micrologger II portable, log acquisition unit, various winches ranging from 150 m to 5000 m capacity and nearly 50 digital combination probes to cover virtually all borehole logging applications.

Phoenix Geophysics

90

Founded in 1975 in Toronto, Canada, Phoenix Geophysics is the world leader in onshore electromagnetic (EM) geophysical instrumentation and services. Phoenix has exported both natural-source (MT/AMT) and controlled-source (CSEM) equipment to over 80 countries. The Phoenix booth will provide information on MT, AMT, CSAMT, TDEM, FDEM, TDIP and FDIP equipment and software.

Website: www.phoenix-geophysics.com Email: mail@phoenix-geophysics.com Scintrex LTD/Geosensor Pty Ltd

79 & 80

Geosensor Sales and Rentals offer industry leading technology for Gravity, Magnetics, IP, Radiometrics and other instrumentation for sale and rent.

Relative and absolute gravity technologies from Scintrex and Micro-g LaCoste.

NEW wireline division with specialist borehole technologies through Advanced Logic Technology – optical and acoustic televiews, sonic, winches and more.

Polarcus 91 & 92

Polarcus is a pure play marine geophysical company with a pioneering environmental agenda, specialising in high-end towed streamer data acquisition from Pole to Pole. Polarcus operates a fleet of high performance 3D seismic vessels incorporating an innovative design and advanced maritime technologies for improved safety and efficiency.

Email: info@polarcus.com

Surtron

75

A leader in Downhole Geophysicsal Logging, Surveying, and Directional Drilling services. Surtron supports operations throughout Australia and the world. Part of the Vautron Group the company is headquartered in Perth with offices in Brisbane, Newman and Moranbah.

Ouantec GeoScience

30

Quantec Geoscience is one of the largest ground-based geophysical service providers specialising in 3D DCIP&MT data acquisition, interpretation and targeting solutions for the oil & gas, mining and geothermal industries. With more than 25 years of experience and over 5000 projects completed, Quantec is an established leader in deep earth imaging and advanced exploration technologies.

Terrex Group

43 & 48

The Terrex Group is Australia's most experienced surface and subsurface imaging solutions provider.

Terrex safely and efficiently completes high-quality 2D, 3D and 4D onshore seismic data acquisition through the use of technologically advanced equipment, accredited HSE systems and experienced personnel. All essential seismic services are supplied in-house, including geophysical survey design, in-field QC processing, GPS line surveying, line clearing, restoration and acquisition.

Radiation Solutions Inc.

12

Radiation Solutions Inc., manufactures low level radiation detection instruments for geophysical, environmental and industrial applications. The instrumentation is designed for precise measurement and suitable for rugged environments. Products include the RS-500 airborne gamma ray spectrometer, the RS-700 carborne spectrometer and the RS-120, RS-121, RS-125 and RS-230BGO handheld models.

Total Depth Pty Ltd

20

Total Depth Pty Ltd is a Geophysical Consultancy, which has provided services within Australia and overseas since 1993. Our Eureka moment has come from the combination of patented technology inspired by the Human Genome Project with a proprietary approach for the mathematical analysis of surfaces in a digital world.

Robertson Geologging Ltd

41

Now, as probably the major supplier of digital slim-hole borehole logging (wireline) equipment in the world, our success remains based on technological leadership and global customer support.

Our borehole logging equipment is currently used for mining, mineral, CBM exploration etc. and oil/gas surveys in over 145 countries.

Our customers range from major international oil and mining companies and government institutions to the one-man

The University of Western Australia Research Centres 39

The University of Western Australia pursues excellence in geoscience research through two government and industry funded research centres:

- Centre for Petroleum Geoscience and CO2 Sequestration (CPGCO2) specialises in research related to exploration and monitoring of subsurface energy and CO2 projects.
- Centre for Exploration Targeting (CET) aims to increase the discovery rate and quality in mineral exploration.

PREVIEW AUGUST 2013

Thomson Aviation 86 WesternGeco 33

61

Thomson Aviation with over 20 years' experience in low-level operations offers fixed-wing and helicopter systems worldwide, now including Africa and a regional office in Jakarta. Gravity and the latest HEM developed by Outer-Rim, add to our signature highest resolution magnetics and radiometrics. Visit us at booth 86 to learn more.

Velseis 35 & 36

Velseis Pty Ltd is a highly experienced Australian seismic contractor, offering fully integrated seismic services to the petroleum, coal and mineral industries locally, as well as overseas. Providing comprehensive 2D and 3D seismic acquisition services, Velseis utilises dynamite, Mini-S OSIE and Vibroseis techniques (Envirovibe and Univib).

With a highly experienced seismic processing division, Velseis delivers high-quality 2D and 3D onshore, transition and marine processing services to the petroleum and coal sectors.

Website: www.velseis.com.au Emails: mreveleigh@velseis.com.au (Acquisition); kdriml@velseis.com.au (Processing)

Vista Clara 56

Vista Clara develops the world's most advanced NMR instrumentation for precise groundwater, mining, and environmental applications. Our cutting-edge surface, downhole, and laboratory instruments are available for purchase or rental, always backed by expert customer support. Vista Clara also provides on-site training and comprehensive NMR field services at economical rates.

Vortex Geophysics

Vortex Geophysics provides contract electrical geophysical services specialising in downhole surveys such as electromagnetics (DHEM), magnetometric resistivity (DHMMR) and induced polarisation (DHIP). We also provide surface EM, MMR and IP surveys and consulting services. Vortex Geophysics sets a high standard in safety, the environment and quality.

Email: sales@vortexgeophysics.com.au

WesternGeco is the world's leading geophysical services company, providing comprehensive worldwide reservoir imaging, monitoring, and development services. Our geophysical data acquisition crews and GeoSolutions centres are spread across the globe and we offer our clients the industry's most extensive multiclient data library. Our services and products supply our clients with increasingly accurate measurements and images of subsurface geology and rock properties.

Wireline Services

82

The Wireline Services Group is the parent of several professional service companies, providing a wide range of wireline services to the mining and oil and gas industries.

Our innovative group is backed by a management team with over 80 years of Wireline logging experience and our technical knowledge and innovative edge have spurred the development of superior processes and technology within the resources industry.

For 10 years we have been one of the most efficient, effective, and accurate providers of wireline services in Australia, and our achievements are now recognised by leading national and international mining related businesses.

We are committed to providing the highest quality data on time, on budget and while always targeting zero harm through:

- Exceeding Expectations in the Delivery of Quality and Service
- Achieving Continuous Quality improvement
- Establishing and Maintaining a Safe Workplace at all Times
- Being an Employer of Choice to Secure and Retain Top Talent

Zonge Engineering and Research Organisation (Aust)

69

Zonge is a specialist in electrical geophysical services, including field surveys, data interpretation, equipment sales, geotechnical staff hire and geophysical consulting.

Come visit us at booth 69 to talk about how we can help you to target your resources, using the high powered systems and recent technology developments.

Projects can be agreed and completed quickly in any location. Zonge survey professionals have the expertise and the experience needed to deliver safe surveys on time, anywhere, on budget and with high production rates. Special prizes for anyone who mentions this profile.

AUGUST 2013 PREVIEW



Information Session for all interested parties





Melbourne Convention and Entertainment Centre

Tuesday 13 August

12:30-1:30 pm lunch provided

Meeting Room 208

Ground Geophysical Survey Safety Association

- Update on activity from the committee
- Opportunity to provide feedback
- Register as Member