

Biosystems & ecosystems

Allcrobe
ERM

Chemical manufacturing

Envirodata Weather Stations
ERM
ERR
Rowe Scientific
SGS Environmental Services

Climate change

Envirodata Weather Stations
ERM
SGS Environmental Services

Cleantech industry development

Allcrobe
ChemCentre
E-Nose
Enviropacific Services
Ziltek

Consulting

ChemCentre
Datgel
E-Nose
ERM
HydroTerra
Ziltek

Contracting

ChemCentre
E-Nose
Enviropacific Services
ERM
Thiess Services

Education & training

ERM

Energy

ChemCentre
Datgel
ERM
SGS Environmental Services

Environmental analysis

ALS Environmental
Aqualab Scientific
ChemCentre
Datgel
Ecotech
E-Nose
Envirodata Weather Stations
ERM
Geoimaging Systems
mgt-LabMark
Rowe Scientific
SGS Environmental Services
Thiess Services
Ziltek

Environmental auditing

E-Nose
Envirodata Weather Stations
ERM
mgt-LabMark

Finance & insurance

ERM

IT infrastructure

Datgel

Land & groundwater remediation

ALGA
Allcrobe
ALS Environmental
Aqualab Scientific
ChemCentre
Datgel
E-Nose
Envirodata Weather Stations
Enviropacific Services
ERM
ERR
Geoimaging Systems
HydroTerra
mgt-LabMark

Land & groundwater remediation (continued)

SGS Environmental Services
The Remediation Group
Thermo Fisher
Thiess Services
Transpacific
Ziltek

Oil & gas

Allcrobe
ChemCentre
Datgel
Ecotech
E-Nose
Envirodata Weather Stations
ERM
ERR
Rowe Scientific
SGS Environmental Services
Transpacific
Ziltek

Recycling & resource recovery

ALS Environmental
ChemCentre
E-Nose
Envirodata Weather Stations
Enviropacific Services
ERM
ERR
Rowe Scientific
Thiess Services
Transpacific
Ziltek

Regulation

Aqualab Scientific
Ecotech
E-Nose

Research

ChemCentre
Ecotech
E-Nose
Envirodata Weather Stations
ERM
Ziltek

Sustainability assurance

ERM

Water & wastewater

Allcrobe
ALS Environmental
Aqualab Scientific
ChemCentre
Ecotech
E-Nose
Envirodata Weather Stations
Enviropacific Services
ERM
ERR
mgt-LabMark
Rowe Scientific
SGS Environmental Services
Thermo Fisher
Thiess Services
Transpacific

Waste management

ALS Environmental
ChemCentre
EGL
E-Nose
Envirodata Weather Stations
Enviropacific Services
ERM
Geoimaging Systems
Rowe Scientific
Thiess Services
Transpacific
Ziltek

ALGA Inc

PO Box 796, Werribee Vic 3030
Tel. (03) 9741 4679 Fax (03) 9741 4856
Email secretariat@landandgroundwater.com
Web www.landandgroundwater.com

Booth 15

The Australasian Land and Groundwater Association (ALGA) has a broad-based and multidisciplinary membership that incorporates land owners, property developers, industry, consultants, scientists, contractors, regulatory agency staff, government, the legal profession, laboratory staff, financiers, researchers and academics. ALGA has developed an ongoing technical program of meetings throughout Australia and New Zealand and distributes via email a monthly newsletter. We have linkages with like international associations and Australian organisations such as the Cooperative Research Centre for Contamination Assessment and Remediation of the Environment (CRC CARE) and Australian Contaminated Land Consultants Association (ACLCA). We expect that ALGA will be influential in advancing the contaminated land and groundwater industry and recognised and consulted by government as the peak body in this field.

Allcrobe Pty Ltd

Contact: Vic Milward
PO Box 203, Emu Park, Qld 4710
Tel. (07) 4911 2935 Fax (07) 4808 2251
Email allcrobe@allcrobe.com Web www.allcrobe.com

Booth 23

Allcrobe supplies a range of microbial inoculants formulated for specific capabilities in various remedial applications. These products have been used for 20+ years and have demonstrated capabilities in the remediation of petroleum hydrocarbons TPH and PAH, chlorinated hydrocarbons TCE and DCE, grease trap waste, algae control and waterworks – sewer, domestic, commercial and animal holding facilities. Allcrobe products are based on genuine bioremediation technology, offering consultants and end users cost-effective solutions for achieving sustainable outcomes.

ALS Environmental

Contact: Victor Kedicioglu
277 Woodpark Road, Smithfield NSW 2164
Tel. (02) 8784 8555 Fax (02) 8784 8500
Email sydney@alsglobal.com Web www.alsglobal.com

Booth 04

As a major supplier of specialist testing services, ALS provides a comprehensive range of NATA-accredited testing services for contaminated site assessment and remediation, waste characterisation, water quality monitoring including catchments and desalination and recycled water plants, effluents, trade waste, recycled waters and air and sediment analysis. ALS delivers high

quality, innovative and cost-effective tailored solutions to the environmental industry.

Aqualab Scientific Pty Ltd

Contact: Adam Merhab
36/10 Gladstone Road, Castle Hill NSW 2154
Tel. (02) 9894 4511 Fax (02) 9894 4522
Email sales@aqualab.com.au Web www.aqualab.com.au

Booth 16

Aqualab Scientific supplies water quality and level monitoring instruments such as Hydrolab water quality multiprobes which measure and store temperature, pH, conductivity, luminescence, dissolved oxygen, turbidity, chlorophyll a, blue-green algae, redox and depth, all in one rugged multiprobe. These instruments are used for monitoring lakes, rivers, estuaries, oceans, groundwater and wastewater. We also supply Diver temperature, level and conductivity data loggers for groundwater monitoring, Turner Designs fluorometers for chlorophyll a, blue-green algae and dye trace studies, Hach handheld meters and OTT level and discharge sensors and data loggers.

ChemCentre

Contact: Lee Bell
Resources and Chemistry Precinct, South Wing,
Bldg 500, South Entrance Drive (off Manning Road)
Curtin University Bentley WA 6102
Tel. (08) 9422 9800 Fax (08) 9422 9801
Email enquiries@chemcentre.wa.gov.au
Web www.chemcentre.wa.gov.au

Booth 25

ChemCentre is a leading Australian analytical facility which supplies clients and consultants with expert solutions and quality information that enables them to manage risk and meet legislative requirements. ChemCentre provides extensive analyses and scientific expertise in: assessment, monitoring and remediation of contaminated sites, with unique expertise in sites contaminated by clandestine drug manufacturing; land and water remediation; waste and byproduct use; emissions monitoring and air quality; biomonitoring and toxicology; and water quality and contamination.

Datgel Pty Ltd

Contact: Phil Wade
Suite 8 Level 1 The Hub, 89-97 Jones St, Ultimo NSW 2007
Tel. (02) 8202 8600 Fax (02) 8202 8606
Email phil.wade@datgel.com Web www.datgel.com

Booth 5

Datgel offers a full range of software products and services designed to meet the data management needs of the geotechnical and geoenvironmental professional. We are Bentley's distributor and product expert for gINT in Asia-Pacific. Bentley's gINT software offers a full range of customisable software packages for custom borehole logs, fence diagrams, including cross-

sections and profiles, complex calculations for in situ and lab testing or analysis, and GIS add-ons. Datgel is a specialist software development company, providing bespoke and custom data management solutions. Our dual understanding of subsurface data and software development makes us the ideal consultant to design and optimise your data management system.

E-Nose Pty Ltd

Contact: Graham Bell
145 NIC Building, Australian Technology Park
4 Cornwallis Street Sydney NSW 2015
Tel. (02) 9209 4083 Fax (02) 9209 4081
Email g.bell@e-nose.info Web www.e-nose.info

Booth 14

E-Nose designs and manufactures "e-noses" – continuous real-time monitoring systems for airborne chemicals and smells. Our units and allied services are being used at abattoirs, landfills, petrochemical and sewage treatment plants to reduce the risks of environmental litigation. E-noses can also increase efficiency in odour abatement equipment and deliver direct cost savings. Our new Mk4 "graffiti-e-nose"™ device is making a mark in the detection and apprehension of graffiti vandals, thereby reducing cleanup costs borne by the community.

Ecotech Pty Ltd

Contact: Michael Preston
Branch locations: Queensland, New South Wales,
Victoria (Head Office) & Western Australia
1492 Ferntree Gully Road, Knoxfield Vic 3180
Tel. 1 300 364 946 Fax 1 300 668 763
Email info@ecotech.com.au Web www.ecotech.com.au

Booth 09

Ecotech, a leading air quality product supplier, provides comprehensive solutions for all your pollution monitoring needs. Specialising in ambient air and emissions monitoring, Ecotech has more than 30 years of experience in the design, manufacture, integration, installation, maintenance and operation of a wide variety of monitoring systems throughout Australia and the world. Whether it involves sophisticated monitoring systems to customer specifications, data management or providing onsite maintenance, Ecotech ensures that you receive the best support every time.

Envirodata Weather Stations

Contact: Matthew Proberts
42-44 Percy Street, Warwick Qld 4370
Tel. (07) 4661 4699 Fax (07) 4661 2485
Email sales@envirodata.com.au
Web www.envirodata.com.au

Booth 01

Envirodata designs and manufactures weather stations and weather sensors for Australian conditions. We have 28 years of experience in providing weather-monitoring solutions and the technical expertise, service and support

to back them up. Envirodata can help you find the best solution to monitor weather, wind movement and sigma theta at your specific site for the management of microenvironments, contaminated sites, water storage and treatment areas. Our weather stations meet Australian standards and EPA requirements.

Environmental Group Limited

Contact: Gary Hardie
Unit 1A, 9 Packard Avenue, Castle Hill NSW 2154
Tel. (02) 8858 3499 Fax (02) 4899 3463
Email ghardie@tapc.com.au
Web www.environmental.com.au

Booth 24

Environmental Group Ltd (EGL) is a company listed on the Australian Stock Exchange with sales of over \$30 million. EGL supplies environmental products and services to the resource and utilities markets in Australia and South East Asia. The company has nine offices in Australia as well as operations in Singapore and the Philippines. EGL is a leader in the field of air pollution control, supplying gas cleaning plants based on partnerships with leading global technology partners including Shell, GE and Dupont.

Environmental Remediation Resources Pty Ltd

Contact: Andrew Wollen
PO Box 192, Moorabbin Vic 3189
Tel. (03) 9555 3800 Fax (03) 9555 2888
Email info@erraus.com.au Web www.erraus.com.au

Booth 10

Environmental Remediation Resources (ERR) is committed to the supply and servicing of specialised equipment and resources for environmental investigations, monitoring and remediation. Our national offering is competitive, diverse and focused on customised solutions. Technologies include instruments and sampling equipment, passive soil gas surveys, microbiological diagnostics, aquifer geophysical methods, pneumatic pumps and product skimmers, SVE/MPE and vapour treatment equipment, mobile systems for hire, air strippers, filtration media and vessels, bioremediation technologies, surfactants, chemical oxidation, zero valent iron, design and installation services, and decision support software.

Enviroacific Services Pty Ltd

Contact: Annette Nolan
6/27 Annie Street, Wickham NSW 2293
Tel. (02) 4961 7100 Fax (02) 4961 7150
Email admin@enviroacific.com.au
Web www.enviroacific.com.au

Booth 03

Enviroacific Services provides specialised remediation, waste management and civil engineering services. Our clients benefit from our innovative, professional and

cost-effective services complemented by practical hands-on experience, including contaminated site remediation, hazardous materials management and disposal, environmental and civil engineering solutions and dealing with groundwater and other water problems.

ERM

Contact: Mark Leopold
Building C, 33 Saunders Street, Pyrmont NSW 2009
Tel. (02) 8584 8888 Fax (02) 8584 8800
Email mark.leopold@erm.com Web www.erm.com

Booth 02

With offices in 39 countries and 3,300 staff worldwide, Environmental Resources Management (ERM) is a leading global provider of environmental, health and safety, risk and social consulting services. In Australia, ERM has 300 staff located in Sydney, Melbourne, Brisbane, Perth, Adelaide, Canberra, the Hunter Valley and Port Macquarie. As advisors and not just project managers, we are able to help our clients with complex programs. We do this by building multi-disciplinary teams of highly qualified and experienced technical people.

Geomaging Systems & Site Investigation Supply

Contact: Graham Bourke, Dave Downey
PO Box 8099, Sladen PO, Geelong Vic 3220
Tel. (03) 5229 8722; 0439 630 660 Fax (03) 5229 8744
Email info@geomagingsystems.com;
dave@sisupply.com.au
Web www.geomaging systems.com

Booth 18

Using methods such as membrane interface probes, ultra violet optical screening tools and hydraulic profiling tools, Geomaging Systems can offer clients a more efficient range of services for geotechnical and environmental investigations. Geomaging Systems conducts these investigations in-situ and the methods are designed to provide more accurate data in a time-efficient manner, with the added benefit of producing minimal spoil. This reduces the cost of removal of potentially contaminated soils.

HydroTerra

Contact: Richard Campbell
Victoria Office: 2 Wingrove Street, Alphington Vic 3078
Tel. (03) 9490 1422 Fax (03) 9490 1452
Queensland: 12 B The Corso, Norman Park Qld 4170
Tel. (07) 3399 1711 Fax (07) 3399 1911
Email info@hydroterra.com.au
Web www.hydroterra.com.au

Booth 13

HydroTerra specialises in the hire, sale and installation of high quality monitoring, sampling and remediation equipment for groundwater, surface water, soil and atmospheric applications. We supply innovative technologies from reputable manufacturers that we

have sourced from around the world. Our goal is to provide scientific and engineering practitioners with the most reliable, accurate and innovative technologies for environmental monitoring and remediation.

mgt-LabMark

Contact: Sefton McGraw
2-5 Kingston Town Close, Oakleigh Vic 3166
Tel. (03) 9564 7055
Email mgt@mgtenv.com.au
Web www.mgtlabmark.com.au

Booth 01

mgt-LabMark is Australia's largest privately owned environmental laboratory, with NATA-accredited laboratories in Melbourne and Sydney and offices located in Brisbane, Adelaide, Perth, Darwin and Newcastle. We specialise in the analysis of contaminated soils, water, groundwaters, wastewaters, stack emissions, soil vapours and workplace ambient air in order to meet current state and territory regulations as well as the latest NEPM requirements. With more than 250 staff nationally and more than 37 years of experience as an operating environmental laboratory, we have the capabilities to service your environmental analytical needs.

Rowe Scientific Pty Ltd

Contact: Troy Boland, Kendall Parsons
Unit 1, 12 Essex Street, Minto NSW 2566
Tel. (02) 9603 1205 Fax (02) 9603 1084
Email rowensw@rowe.com.au Web www.rowe.com.au

Booth 12

Rowe Scientific supplies quality scientific products that are backed by more than 100 years of combined experience, service and advice. We are specialists in chemicals as well as supplying all familiar brands such as Ajax, Merck, HACH, Velp Scientifica, Mettler-Toledo and Ohaus. We formulate and produce custom chemical solutions for specific client needs. We have two industrial chemists, a wealth of technical knowledge and an extensive range of instruments, chemicals and consumables.

SGS Environmental Services (SGS)

Contact: Simon Matthews
Unit 16, 33 Maddox Street, Alexandria NSW 2015
Tel. (02) 8594 0400 Fax (02) 8594 0499
Web www.sgs.com

Booth 07

SGS Environmental Services is the world's leading inspection, verification, testing and certification company, providing you access to a comprehensive network of national and international environmental laboratories and experts. Coupled with our strengths in contaminated land, water and air, our specialist services include dioxin analysis, marine sediment analysis, hydrocarbon fingerprinting, greenhouse gas analysis

and investigative analysis. Our unique approach reduces risk to assist your business to operate simpler, faster, more efficiently and with a real competitive edge.

The Remediation Group

Contact: Jon Miller
Unit 4, 10 Hook Street, Capalaba Qld 4157
Tel. 1300 072 318
Email jon.miller@theremgroup.com
Web www.theremgroup.com

Booth 08

The Remediation Group specialises in practical site remediation that can turn environmental liabilities into valuable assets. Our in-depth knowledge of the whole remediation cycle ensures we deliver considered, compliant solutions that work on the ground, not just on paper. We combine practical services, proven methods, reliable products and the expertise of a network of global specialists to provide world-class solutions supported by vital local knowledge. We are proud to be chosen by oil, mining, manufacturing and property development companies and their consultants in Australia, New Zealand, the UK and the Middle East.

Thermo Fisher Scientific

Contact: Joanne Clapton
PO Box 9092, Scoresby Vic 3179
Tel. 1300 735 295 Fax 1800 675 123
Email infoenviroau@thermofisher.com
Web www.thermofisher.com.au

Booth 20

Thermo Fisher Scientific excels in delivering a range of specialised technology-focused products, professional applications support and instrumentation servicing for the environmental assessment and remediation markets. Our product lines include QED Environmental Systems groundwater pumps and treatment systems, in-situ water quality and level monitoring instrumentation and a comprehensive range of water, soil and air sampling equipment. In addition to sales, Thermo Fisher Scientific also has a wide range of portable field equipment available for rent.

Thiess Services

Contact: Ian Brookman
The Precinct 2 Level 1, 10 Browning St, West End Qld 4101
Tel. (07) 3169 8300 Fax (07) 3846 0678
Email info@thiess-services.com.au
Web www.thiess-services.com.au

Booth 21

While businesses and communities increasingly demand practical ways to become sustainable, Thiess Services has delivered real outcomes in Australia, New Zealand and the Middle East for decades. As a leading provider of integrated services in the water, energy, remediation, environment and infrastructure sectors, we offer smart

energy and water network solutions, water treatment plant operations and management services, waste collection, treatment and renewable energy solutions, integrated facilities management solutions and proven remediation solutions. We are committed to working with our clients and technology specialists to improve the environment and enhance our communities.

Transpacific

Contact: Mick McCabe
Tel. 13 13 39
Email mick.mccabe@transpac.com.au
Web www.transpac.com.au

Booth 06

Transpacific is Australia and New Zealand's leading and most comprehensive provider of waste management, recycling and industrial services. Transpacific is a modern, dynamic and driven industry leader. Our philosophy is that all waste is a resource and our aim is to incorporate recovery, recycling and reuse through all our operations. Transpacific is strongly committed to the safe and responsible management of waste, regulatory compliance and the protection and enhancement of the environment.

Ziltek

Contact: Richard Stewart
PO Box 373, Kent Town SA 5071
Tel. (08) 8362 0057 Fax (08) 8362 0074
Email richard.stewart@ziltek.com.au www.ziltek.com.au

Booth 17

Ziltek is a leading provider of waste remediation products. We provide turnkey solutions for hazardous waste treatment, including optimisation trials, regulatory approvals and the supply of treatment products. Ziltek markets a range of products for chemical fixation (RemBind® F), bioremediation (RemActiv™, RemBall®), odour control (RemBind® O) and hydrocarbon detection (RemScan™).

EcoForum exhibition enquiries

Rosalind Vrettas
Mobile 0425 704 497
www.ecoforum.net.au/2011