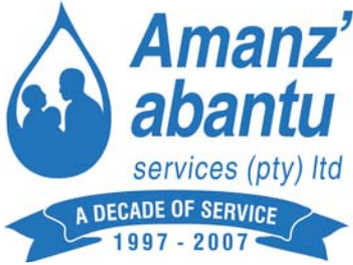




EXHIBITORS

Amanz' Abantu Services (Stand no:9)



Amanz' abantu Services is involved with the implementation of projects and programmes for the sustainable development of human settlements. This work includes the provision of water supplies, sanitation and housing. Our experience for the past 13 years has been in the delivery of projects and services to rural and developing communities of the Eastern Cape.

Impilo Yabantu Services (a division of Amanz' abantu Services) offers a sustainable water and sanitation servicing model in partnerships with locally based SMME Water Service Providers through a tried and tested business franchising format.

Contact details:

PO Box 19442
Tecom, 5214
Tel: +27 (0)43 726 7217
Fax: +27 (0)43 726 3093
E-mail: amanzi@aserve.co.za
Website: www.aserve.co.za

Amanzi Starway (Stand no: 32)



Amanzi Starway is a manufacturer of HDPE spirally wound, steel-reinforced pipes. We specialise in producing high-quality, cost-effective drainage and sewerage pipes with an SABS mark of approval (SANS 674:2008). The company's patented (2006/02154) pipe is the perfect combination of all the merits of the non-pressure HDPE pipe and with a high-strength steel-reinforcing segment that can meet the various demands of different project applications. The Amanzi Starway factory is based in East London, and since the company's establishment in 2008 it has seen significant growth.

Contact details:

Tel: +27 (0)43 743 0393
Fax: +27 (0)43 743 4034
E-mail: esun@vodamail.co.za
Website: www.amanzistarway.co.za

Amitech (Stand no:12)



The Amiantit Group operates internationally, and has a track record of growth-oriented success. Its mission is to provide customers throughout the world with pipe solutions for water, sewage, gas, oil and industrial applications, as well as with pipe technologies, water management services and building materials of superior quality and value.

Amitech's products are backed by a well-respected team of sales consultants, which includes registered engineers, capable of specifying and advising customers on the combination of products best suited for individual installations. Consequently, in South Africa, Amitech can deliver value-added services suited to the unique requirements of the customer, rather than prescribing a single product type based on a limited product selection.

Contact details:

PO Box 124051
Alrode, 1451
Tel: +27 (0)11 864 2040
Fax: +27 (0)11 864 2041
E-mail: info@amitech.co.za

Artwicar Consulting (Stand no: 13)



ARTWICAR
CONSULTING PTY LTD
CIVIL ENGINEERS
PROJECT MANAGERS
INFORMATION SYSTEMS

Artwicar Consulting (est. 1999) is a leading project and programme management firm based in the Eastern Cape, specialising in the management of infrastructure programmes for the government. The firm has successfully managed programmes such as CMIP, MIG, bucket eradication and disaster relief at a provincial level, and is also a DBSA intervention consultant for the Development Fund in four provinces across South Africa. Artwicar will be launching its project management and reporting software, Project Tracker, at IMESA 2010.

Contact details:

PO Box 1199
East London, 5200





Tel: +27 (0)43 726 0350
Fax: 086 639 5661
E-mail: admin@artwicar.co.za
Website: www.artwicar.co.za

Arup (Stand no: 45)

ARUP

Arup has a 55-year track record throughout Africa, and offers engineering, design and management services in every field of the built environment. Arup Africa has a combined resource of more than 660 people in the African practices, working on projects throughout the continent. Globally, Arup has a staff of 10 030 working in 90 permanent offices in 37 countries.

Our work is characterised by outstanding technical solutions and consistent value for money. As professional consultants, globally we have a vast pool of technical expertise enabling us to achieve the best possible results for our clients.

Arup has offices in Botswana, Mauritius, Nigeria, Zimbabwe, and in South Africa, in Cape Town, Durban, Johannesburg, Pretoria and East London. We provide consulting engineering and management services.

Contact details:
Private Bag X38
Benmore, 2010
Tel: +27 (0)11 303 2500
Fax: +27 (0)11 303 2501
E-mail: arupjhb@arup.com

Auma South Africa (Stand no: 64)

auma®

Solutions for a world in motion

Auma South Africa is an electric actuator specialist company with a 40-year track record, supplying a wide range of electric actuators and gearboxes.

With wide-ranging applications requiring individual solutions, Auma provides technology that is advanced, easy to use and flexible to meet your precise requirements.

Auma South Africa is based in Springs, Gauteng, with its area of supply extending across sub-Saharan Africa. The company has fully fitted workshops with competent and experienced sales and technical departments to cater for all your valve/actuator needs.

Contact details:
PO Box 1283
Springs, 1560

Tel: +27 (0)11 363 2880
Fax: +27 (0)11 818 5248
E-mail: aumasa@mweb.co.za

Aurecon (Stand no: 1 & 2)

aurecon

Aurecon offers integrated solutions that encompass water, wastewater and sanitation, housing, roads and electricity, all to meet today's most critical service delivery challenges. We also advise on life-cycle asset management (including refurbishment and maintenance), while supporting clients in building skills and capacity within constrained budgets.

Globally, we provide engineering, management and specialist technical services for both government and private sector clients. The group has been involved in projects in more than 70 countries across Africa, Asia Pacific and the Middle East and employs more than 6 000 professionals. Our local presence provides in-depth local market knowledge while leveraging our international expertise across diverse market sectors.

Contact details:
1040 Burnett Street
Hatfield, 0083
Pretoria
Tel: +27 (0)12 427 2000
Fax: +27 (0)12 427 2010
E-mail: tshwane@af.aurecongroup.com
Website: www.aurecongroup.com

BKS (Stand no: 24)



BKS is a leading multidisciplinary consulting engineering and project management firm with more than 40 years of experience. It provides services in the areas of infrastructure, planning, design and construction management in South Africa and in a number of African countries.

We provide solutions that touch many aspects of everyday life through sustainable development projects across the full spectrum of civil-engineering disciplines. Through our collaborative efforts, locally and throughout the continent and beyond, the BKS group's track record has proven it to be a leader in engineering a brighter future.

Contact details:
PO Box 3173
Pretoria, 0001
Tel: +27 (0)12 421 3681



Fax: +27 (0)12 421 3501
 E-Mail: siyandan@bks.co.za
 Website: www.bks.co.za

BVi Consulting Engineers (Stand no: 16&17)



BVi Consulting Engineers is an accredited multidisciplinary consulting firm with a Level 4 BBBEE certification, providing consulting services in all sectors of engineering for planning, preliminary and detailed engineering design, and construction supervision for infrastructure development for housing projects.

BVi has built its housing development experience through the successful design and planning preparation of large-scale housing projects. Our staff have developed procedures to move projects through regulatory process, while producing a quality design. We pride ourselves on our ability to communicate and incorporate our clients' ideas into projects first, and subsequently move them through government approval.

Services provided:

- complete site designs
- project cost estimations and analysis
- construction plans and specifications
- storm water management design
- utilities design.

Water and wastewater design:

- analysis of existing systems
- systems hydraulic analysis and modelling
- water and wastewater collection distribution systems
- reuse facilities and distribution
- raw water supply and wellfield
- water treatment storage and pumping facilities.

Contact details:
 PO Box 2967
 Pretoria, 0001
 Tel: +27 (0)12 349 0099
 Fax: +27 (0)12 349 0066
 E-mail: pta@bvigp.co.za
 Website: www.bvigroup.co.za

The Cement and Concrete and Institute (Stand no: 14)



The Cement and Concrete and Institute (C&CI) is a marketing organisation, which mission is to grow the market for concrete,

by providing information and technical, education, regulatory and research services to potential and existing users and decision makers within the built environment in Southern Africa.

The institute provides high-quality, independent, professional services to private/public sector clients and is available for consultation by telephone, e-mail, at the company's or client's offices or on construction sites anywhere in Southern Africa, or through its free advisory service.

Contact details:
 PO Box 168
 Halfway House, 1685
 Tel: +27 (0)11 315 0300
 Fax: +27 (0)11 315 8180
 E-mail: info@cnci.org.za
 Website: www.cnci.org.za

CamJet (Stand no: 50)



CamJet is a specialist contracting company, which offers services including CCTV pipeline inspections, sonar pipeline surveys, high-pressure pipeline cleaning and data collection for asset management, as well as the rehabilitation of lateral intrusions. CamJet operates across the full spectrum of clients, from municipalities to industrial, construction, commercial and residential clients.

Founded in 1999, CamJet constantly strives to keep on the cutting edge of new technology and skills development, while providing exceptional levels of service.

Contact details:
 Unit 7, Larson Park
 40 Ebonyfield Road
 Springfield Park
 Durban, 4091
 Tel: +27 (0)31 579 2240
 E-mail: enquiries@camjet.co.za
 Website: www.camjet.co.za

CESA (Stand no: 28)



Consulting Engineers South Africa (CESA) is a voluntary organisation committed to enhancing the professional and business interests of its members, improving the quality of life for all South Africans through the promotion of engineering excellence, and serving clients with professionalism, integrity and independence of judgement. CESA





represents over 460 firms in 1 006 offices nationwide, employing approximately 21 000 staff members.

Contact details:

PO Box 68482
Bryanston, 2021
Tel: +27 (0)11 463 2022
Fax: +27 (0)11 463 7383
E-mail: gspirie@cesa.co.za
Website: www.saace.co.za

DPI Plastics & Incledon (Stand no: 21 & 22)



Incledon is a member of the Dawn Group of Companies and has been in existence in South Africa since the early 1900s.

Incledon is well established as a leading supplier of in excess of 14 000 preferred products, and provides a wide range of approved and brand-leading pipes, fittings, flanges, valves, PVC and HDPE pipe and fittings, surface and submersible pumps, windmills and hand pumps, water meters, actuated valves and residential, golf and commercial irrigation solutions.

A division of DPI Plastics, Incledon distributes its offering to the engineering, mining, municipal, civil infrastructure, plumbing and irrigation markets and boasts 13 branches countrywide to service its customer base.

Contact details:

PO Box 389
Germiston, 1400
Tel: +27 (0)11 345 5600
Fax: +27 (0)11 345 5780
E-mail: headoffice@dpiplastics.co.za
Website: www.dpiplastics.co.za

Durban Instrument Specialists (Stand 58)

Instrumentation & Process Control



The Aqua Dirt Trap/Strainer, manufactured and distributed by Durban Instrument Specialists, was designed for the protection of turbine-type flow meters, and developed using mild steel pipes and flanges.

The main feature of this strainer is the sight glass, situated on the top flange, which enables one to see directly into the pipeline and identify blockages. Consequently, the water flow can be observed and

monitored and blockages can be removed by unbolting the top flange and cleaning the stainless steel grid, thereby reducing downtime.

Contact details:

PO Box 357
Umbogintwini, 4120
Tel: +27 (0)31 902 6550
Fax: +27 (0)31 902 1349
E-mail: 0794949620@vodamail.co.za
Website: www.aquastrainer.com

Elster Kent Metering (Pty) Ltd (Stand no: 25 & 26)



Elster Kent Metering (Pty) Ltd retains its position as Southern Africa's leading water-metering company by employing constant innovation to meet the ever-changing challenges of the South African market.

Many of the solutions developed by the company in South Africa can be applied in the rest of the continent, thereby giving the company the competitive edge in Africa.

The product range encompasses:

- domestic semi-positive and multijet meters (both brass and plastic bodied)
- meter boxes (surface type, above ground and wall mounted)
- commercial water meters
- automatic meter reading options on all of the above
- pre-paid metering for domestic housing

Contact details:

PO Box 201
Auckland Park, 2006
Tel: +27 (0)11 470 4900
Fax: + 27 (0)11 474 0514
E-mail: keith.bailey@za.elster.com
Website: www.elstermetering.com

Emanti Management (Stand no: 53)



Emanti Management is a young and expanding Broad-Based Black Economic Empowerment (BBBEE) water and environmental engineering company, which makes use of a proprietary water quality management system, eWQMS.

It also focuses on proactively assisting both public and private sector clients in finding effective and holistic solutions to the water and



environmental management responsibilities they face in their daily operations.

Contact details:

PO Box 1264
Stellenbosch, 7599
Tel: +27 (0)21 880 2932/0860 362 684
Fax: 086 571 0609
E-mail: info@emanti.co.za
Website: www.emanti.co.za

Fibertex South Africa (Stand no:40)



Fibertex South Africa manufactures nonwoven needle-punch geotextiles in Hammarsdale, KwaZulu-Natal. A new production line with advanced state-of-the-art technology and automated process and quality control ensures the production of quality geotextiles. Fibertex geotextiles are unique owing to a combination of needling and various thermal bonding processes. First used in South Africa in the early 1980s, Fibertex geotextiles can be designed for use in many different applications in civil engineering, building, and agriculture, as well as in homes and gardens.

Contact details:

Unit 5, The Terrace No. 1
Goswalk Road, New Germany
Tel: +27 (0)31 705 8262
Fax: +27 (0)31 705 8263
E-mail: lny@fibertex.com

GIBB (Stand no: 35 & 36)



GIBB is a fully multidisciplinary engineering and science consulting company that has changed the face of Africa and continues to do so daily, project by project. GIBB has been operating in Africa for over half a century and in that time has built a reputation as a well-established leader in infrastructure planning and delivery on the continent, offering a range of services over a variety of sectors. As such, GIBB has grown into one of the most sought-after engineering and scientific consultancies in the industry, esteemed as a professional, reliable, and cost-effective hub of technological intelligence, able to offer the highest levels of skill and expertise and providing pertinent, efficient solutions for the built environment.

Within the company and in every initiative it undertakes, GIBB has always been and will remain committed to achieving excellence at every level. As such, we at GIBB are proud to be spearheading the sustainable growth and socio-economic upliftment of the African continent.

South African operations

The GIBB presence is visible and tangible across Southern Africa. The company's head office is located in Sunninghill, Johannesburg, and it has offices manned by a wide range of specialist staff in every major city across the country. GIBB has gained extensive experiential knowledge and acquired a highly professional and proficient integrated skills base that ensures that the unique urban and rural challenges of our country are met, overcome and transformed into pertinent and sustainable solutions.

SADC and African operations

While South Africa may be GIBB's home base, its footprint of technical excellence extends throughout the continent, encompassing East and West Africa and many member nations of the Southern African Development Community, including Angola, Botswana, Kenya, Mauritius, Mozambique, Nigeria, and Swaziland. Owing to this incredibly strong African network, comprising extensive infrastructure, world-class systems and an extremely highly skilled workforce, GIBB has, over many years, forged strong associations and long-term strategic relationships with local and international companies. Today, it is a well-known fact that GIBB is the partner of choice for many companies, the private sector, parastatals and governments seeking a dynamic, reliable and loyal engineering and science stalwart in sub-Saharan Africa.

The company's 11 sector offerings comprise:

- advisory services
- airport engineering and aviation services
- building services
- dams, hydropower and underground works
- environmental services
- human settlements services
- mining and metallurgy services
- power and energy services
- railway engineering services
- roads and highways services
- traffic and transportation services.

Contact details:

PO Box 2700
Rivonia, 2128
Tel: +27 (0)11 519 4600
Fax: +27 (0)11 807 5670
Website: www.gibb.co.za

GOBA (Stand no: 8)



GOBA

CONSULTING ENGINEERS
AND PROJECT MANAGERS

Goba, an independent and progressive South African consulting engineering practice, offers multidisciplinary services for civil



infrastructure development. As a CESA member, we create cost-effective solutions and enable efficient investment in new quality assets. Our philosophy is the pursuit of excellence, with executive chair Trueman Goba setting the tone for the executive team and dedicated staff members. Goba's track record includes numerous awards received for technical and business excellence.

Goba Consulting Engineers and Project Managers: Leading the way in developing South Africa's infrastructure.

Contact details:

PO Box 180
Sunninghill, 2157
Tel +27 (0)11 236 3300
Fax +27 (0)11 807 8535
E-mail: premalas@goba.co.za
Website: www.goba.co.za

GrahamTek Nu Water (Stand no: 49 & 60)



An exciting osmosis has emerged from the Cape, with the teaming up of Altius Investment Holdings and GrahamTek Systems to form a dynamic company, GrahamTek Nuwater, which is already having a significant effect on the water treatment industry.

Altius is 85% owned by black South Africans with ownership of businesses in fresh produce, coal, technology and financial services.

Altius will provide GrahamTek NuWater with finance, management support and introductions to the public and private sectors.

GrahamTek Systems has been actively involved in the water industry since 1996, and designs and manufactures innovative, environmentally friendly, virtually chemical-free and low-energy filtration and desalination water treatment systems.

These systems are capable of providing all markets with affordable, high-quality water, with technology that outperforms competitor technologies.

GrahamTek founder, Koerie Graham, has been behind the creation of patented technologies that have revolutionised, and will continue to revolutionise, the reverse osmosis (RO) industry. These inventions include the unique patented flow distributor (FD), electro-magnetic device (EMD) and 16" pressure vessels, and when employed, these will result in efficient RO plants that have a small footprint and disprove the still widely held belief that RO systems are too expensive to be used as the norm for conventional water treatment and reclamation systems.

The current state of the country's water issues has necessitated the quick delivery of plants. To meet this challenge, the company designed its plants in a manner that allows them to be scalable and to be made mobile, irrespective of the quantity of water needed.

Contact details:

12 Gerber Boulevard

Gants Plaza
Strand, 7144
Tel: +27 (0)21 853 0699
Fax: +27 (0)21 853 0691
Website: www.grahamtek.com

Heintzmann South Africa (Stand no: 66)



Heintzmann South Africa (Pty) Ltd

HEINTZMANN South Africa is a branch of the HEINTZMANN Group of Germany. The company offers a range of road safety equipment, which plays a critical role in reducing road accidents.

HEINTZMANN SA introduced steel guardrail posts, which are used extensively throughout Europe, into the South African market. The company is also proud to announce receiving the contract for steel posts and guardrails on the R21 section of the GFIPS project.

Further tested and approved products that are available include: Vario Guard, Mini Guard, Nature Rail, Super Rail and the latest addition, the Duo-Rail.

Contact details:

PO Box 1495
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Krugersdorp
Tel: +27 (0)11 762 1408/9
Fax: +27 (0)11 762 4025
E-mail: willem@heintzmannsa.co.za

Herrenknecht AG (Stand no: 10)



Herrenknecht is a technology and market leader in the area of mechanised tunnelling systems. It is the only company worldwide that delivers cutting-edge tunnel boring machines for all ground conditions and in all diameters - ranging from 0.10 to 19 m.

The Herrenknecht product range includes tailor-made machines for transport tunnels (traffic tunnelling) and supply and disposal tunnels (utility tunnelling).

Schlehenweg 2
D-77963 Schwanau-Allmannsweier
Germany
Tel.: +49 (0) 7824 302 923
Fax: +49 (0) 7824 302 364
E-mail: buedingen.christoph@herrenknecht.de
www.herrenknecht.de



IMQS Software (Stand no: 39 & 42)



Asset management is a systematic approach to budgeting, establishing, maintaining, upgrading and operating physical infrastructure assets in the most cost-effective manner.

Today, more than ever before, infrastructure managers have it tough, as they battle with tight financial controls, face pressure to deliver services on existing infrastructure and have to make sense of huge volumes of data across different asset classes. What's more, the industry is becoming increasingly regulated.

The multidisciplinary team of BIGEN AFRICA, i @ Consulting, GLS Consulting and V&V Consulting, together with the integrated reporting system, IMQS Software, has established a unique and comprehensive integrated asset management solution for the municipal environment, taking into consideration all life cycle aspects of managing infrastructure as a whole.

Contact details:
 PO Box 814
 Stellenbosch, 7599
 Tel: +27 (0)21 880 2721
 Fax: 086 623 3182
 E-mail: info@imqs.co.za
 Website: www.imqs.co.za

Industrial Controls (Stand no: 67)



Industrial Controls is an industrial electrical wholesaler and automation company specialising in the design and manufacture of electrical control panels and the supply and installation of instrumentation (flow meters, level, temperature, pressure, recorders, water analysis, samplers, analytical instruments), electronic equipment, Wallace and Tiernan dosing equipment, chlorine gas chlorinators, dry chemical feeders, ultraviolet purification systems, metering pumps and gas/water leak detection systems.

Industrial Controls offers sales, service, full installations, commissioning, calibrations, verifications, maintenance contracts, and turn-key solutions incorporating telemetry, SCADA and data acquisition.

Contact details:
 PO Box 8149
 Nahoon, 5210
 Tel: +27 (0)43 732 1552
 Fax: 086 688 2550
 E-mail: info@icontrols.co.za

Integral Laboratories (Stand no: 55)



With a network of laboratories across the country, Integral Laboratories offers a wide range of services at a national level. Regardless of where our clients are located, we offer all clients the same, excellent service, and we approach the needs of our clients from a fresh and unique perspective.

At Integral Laboratories, we have a comprehensive understanding of the time constraints facing our clients. We pledge to provide fast, efficient and reliable service with an unwavering focus on accuracy and integrity.

Integral is based on the most stringent international standards. We boast the use of cutting-edge technology to ensure that each and every sample is analysed with the outmost care and dedication. Our focus on the latest technology provides our clients with in depth and pertinent information, allowing them to focus on creating a product of superior quality.

Contact details
 Berlyn Centre
 c/o Berlyn and Optenhorst Streets
 Paarl, 7646
 Tel: +27 (0)21 872 9692
 Fax: 086 660 5956
 E-mail: neilvk@inegrallabs.co.za

JETVAC manufactures (Stand no: 16 to 20)



JETVAC manufactures and contracts state-of-the-art drain cleaning equipment, providing a one-stop shop for all your conduit needs.

JETVAC's combination and bucket machines can clean all conduits, pump stations and sewerage works. Following cleaning, our tractor CCTV camera is able to perform an inspection and complete a report according to international standards.

Once defects are established, we use our bladders and pumps to seal off the pipes, and then, using 'no dig' methods, we rectify the problem areas. This can be done by using either patch repair or cured-in-place pipe.

Contact details:
 PO Box 465
 Eppindust, 7475
 Cape Town
 Tel: +27 (0)21 380 4740
 Fax: +27 (0)21 385 0830
 Website: www.jetvac.co.za





Johannesburg Water (Stand no:70 & 71)



Johannesburg Water is a municipal entity owned by the City of Johannesburg, mandated to provide water and sanitation services to the residents of Johannesburg. The entity supplies some 650 000 domestic, commercial and industrial customers and serves an estimated 3 million people. The entity stands firmly on a vision to become the leading water utility in South Africa, and the mission to provide all people of Johannesburg with access to quality water and sanitation services.

Johannesburg Water continues to deliver a sustainable, affordable and cost-effective service, upgrade services in low-income areas, create a customer-focused culture, build capacity through the development of our employees, with a particular emphasis on those who were previously disadvantaged, and improve protection of the environment. Providing water. Providing life.

Contact details:

PO Box 61542

Johannesburg, 2107

Tel: +27 (0)11 688 1400 / +27 (0)11 375 5555

E-mail: customerservice@jwater.co.za

Website: www.johannesburgwater.co.za

Knowledge Base (Stand no: 3 & 4)



Knowledge Base is a leading developer and supplier of completely integrated software solutions for the design and engineering industries:

- **CIVIL DESIGNER:** A suite of powerful design modules that seamlessly interact with the advanced digital terrain modelling program and industrial-strength CAD engine that form the heart of the software. The eight modules give you advanced design features and functionality to design roads, earthworks, and sewer, water and storm water networks.
- **AllyCAD:** A professional 2D/3D CAD package with advanced functionality and integrated toolkits.

Contact details:

P O Box 610

Constantia, 7848

Tel: +27 (0)21 701 1850

Fax: +27 (0)21 701 1822

E-mail: info@knowbase.co.za

Website: www.knowbase.co.za/www.civildesigner.com/
www.allycad.com

KV3 Engineers (Stand no:72)



KV3 Engineers was established in 1977 to offer multidisciplinary engineering and development services to a broad spectrum of public and private sector clients. In 2010, 33 years later, we continue to strive towards excellence in all spheres, delivering innovative and cost-effective solutions, to the benefit of all stakeholders, clients, employees and the communities within which we work. The changing business environment poses unique challenges, and through proactive and continuing transformation initiatives at all levels within the company, KV3 meets these challenges by regarding them as opportunities to benefit all.

Contact details:

34 Mangold Street,

Newton Park, Port Elizabeth, 6045

Tel: +27 (0)41 391 8811

E-mail: whofmeyr@kv3.co.za

Website: www.kv3engineers.com

Läckeby Products (Stand no:69)



Läckeby Products develops solutions for the mechanical treatment of water and sludge, offering some of the products that are of vital importance for well-functioning plants. In-house design, development and production ensure a high level of quality and innovation, and our extensive experience guarantees products that can be adapted to the unique requirements of each plant.

Contact details:

Mosekrogsvägen 2

SE 380 31 Läckeby

Sweden

Tel: +46 (0)480 381 00

Fax +46 (0)480 606 63

Website: www.lackebywater.se

Maccaferri SA (Stand no: 48)



Maccaferri SA is a manufacturer of hexagonal woven steel wire mesh, commonly referred to as double twist mesh, and is part of the



worldwide industrial group Maccaferri, which has headquarters in Bologna, Italy. Maccaferri is known for researching, designing and developing sophisticated, high-quality products that provide solutions related to the preservation of the environment.

In addition to its hexagonal woven steel mesh products, Maccaferri SA offers a vast range of geotextiles, turf reinforcement mats, composite drainage systems, mechanically stabilised earth wall options and rockfall protection systems.

Contact details:

PO Box 815
New Germany, 3620
Tel: +27 (0)31 705 0500
Fax: +27 (0)31 705 0585
E-mail: dbnsales@maccaferri.co.za
Website: www.maccaferri.co.za

Monitor Engineering (Stand no: 68)



Monitor Engineering was established in 1949. Through its principals, M/S Vaughan Co USA and Läckeby Water of Sweden, the company offers the following technology:

- mixing and heating of anaerobic digesters
- manufacturing of Vaughan Chopper Pumps and Rotamix Process Mixing Systems
- in-house (USA) CFD analysis
- assistance with digester design
- assistance with piping design and nozzle layout
- commissioning of Rotamix Systems and nozzle positioning
- complete technical backup for heating processes.

Contact details:

PO Box 7844
Johannesburg, 2000
Tel: +27 (0)11 618 3860
Fax: +27 (0)11 614 0021
E-mail: monitorspray@icon.co.za
Website: www.monitorspray.co.za

Munitech (Stand no: 15)



Munitech was established in 1987 to support municipalities in achieving their service delivery objectives, by providing consulting and contracting services related to the management, operation and maintenance of infrastructure. Comprehensive waste management

services provided by the company include planning, operational implementation and management. The Munitech Waste Collection Model was developed to promote a community-centred approach to solid waste management. Municipal water cycle services include operations and maintenance of water and wastewater treatment plants and pump stations, water reticulation, water loss management and active leak detection and repair.

Contact details:

1 Holwood Park, 5 Canegate Road
La Lucia Ridge Office Estate
La Lucia, 4320
Tel: +27 (0)31 535 6000
Website: www.munitech.co.za

Stemele Bosch Africa (Stand no: 15)

STEMELE BOSCH AFRICA
Consulting Engineers • Project Managers (Pty) Ltd



Stemele Bosch Africa (SBA) provides multidisciplinary engineering services through focused specialised business units incorporating roads, urban engineering services, water, wastewater, environmental and solid waste, as well as project and programme management.

The company is committed to consistently providing innovative engineering and project management services to meet client requirements, supported by SBA's ISO 9001/2008 certified Quality Management System.

SBA has been assessed by independent rating agency Empowerdex as a Level 2 contributor or having a 125% BBBEE procurement recognition level in terms of the Construction Sector Charter.

Contact details:

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Vincent, 5217
Tel: +27 (0)43 721 1717
Fax: +27 (0)43 721 1719
E-mail: sbael@sba.co.za
Website: www.stemeleboschafrika.co.za

PD Naidoo & Associates (Stand 29)



Founded in 1986 and grown from historically disadvantaged roots, PD Naidoo & Associates (PDNA) has established itself as one of the leading new South African multidisciplinary engineering entities. With both national and global reach, PDNA's engineering activities range from civil and structural, electrical and mechanical, traffic,





transportation and roads, to water, management services, mining and industrial, geotechnical and other related services. The company employs some of the foremost engineering specialists in the country and is currently 70% black owned, with 65% black staff.

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Tel: +27 (0)11 566 8300
Fax: +27 (0)11 566 8600
E-mail: johannesburg@pdna.co.za
Website: www.pdna.co.za

Odour Control Group (Stand no: 37)



Malodours arise as by-products of production and waste handling processes. Since odour control solutions can be capital intensive and involve the treatment of complex and often open systems, the implementation of ill-conceived solutions invariably results in disappointment. The Odour Control Group (OCG) was established to provide well-engineered and pedigreed odour control solutions to handle these issues effectively.

The OCG specialises in the design, installation and maintenance of odour control systems for municipal, industrial and commercial applications. The group also offers emergency and temporary odour control treatments.

Contact details:

PO Box 1618
Wandsbeck, 3631
Tel: +27 (0)31 701 8031
Fax: 086 670 6898
E-mail: mathewc@oes.co.za

Pumptron (Stand no: 33 & 34)



Pumptron was founded in 1986 and is based on the principle of providing quality products on time, followed by a lifetime of product support and spares availability. The company has remained faithful to these principles by only entering a field of pumping when it is able to offer a superior product with better performance. Pumptron's focus on superior pump design and engineering has resulted in it becoming a company known for market innovations and improvements that continue to set standards for the pump industry.

Contact details:

PO Box 25086

East Rand, 1462

Tel: +27 (0)11 397 3536

Fax: +27 (0)11 397 3512

E-mail: info@pumptron.co.za

Website: www.pumptron.co.za

QFS (Stand no: 27)



QFS specialises in low-pressure (ultra and micro filtration) membrane technology, and is the representative for Siemens - Memcor in Southern Africa.

Applications:

- potable water filtration
- iron removal for potable water
- effluent treatment
- sea water desalination
- mine water treatment
- cooling water filtration
- sewage treatment.

QFS designs, manufactures, installs, commissions and maintains ultra-filtration membrane plants.

The QFS manufacturing facility in Cape Town ensures that all the filtration skids are manufactured in house. QFS engineering capability is enhanced by the relationship with Siemens - Memcor to develop and design low-pressure membrane systems.

Service personnel from QFS are capable of servicing and monitoring the working of Memcor membrane systems.

Contact details:

PO Box 212
Somerset West, 7129
Tel: +27 (0)21 853 5248
Fax: +27 (0)21 853 3870
E-mail: qfs@iafrica.com
Website: www.qualityfiltrations.com

RARE (Stand no: 30)



RARE offers complete fluid conveyance solutions to the industrial, water, mining and petrochemical sectors. The company manufactures and supplies a range of products, combining valves, fittings and



pipes into a complete package for the contractor and end user.

Our services include:

- trenchless technology
- pipeline and dam maintenance
- pump monitoring
- project management
- supply chain management.

Contact details:

PO Box 124186

Alrode, 1451

Tel: +27 (0)11 906 8000

Fax: +27 (0)11 906 8085

Website: www.rare.co.za

ROBOR (Stand no: 56 & 57)



As the largest manufacturer of steel tube in sub-Saharan Africa, Robor caters to all conveyance needs in the water, petrochemical and mining industries, while also offering value-added services such as cutting, rolling, painting, bending and fabrication.

Robor products and services:

- hot-rolled steel tube and pipe: longitudinally and spiral-welded conveyance pipe
- complete pipe systems: corrosion and abrasion protection, coatings, linings and jointing systems
- hot-dip galvanising: longest, widest and deepest kettles in South Africa.

Contact details:

PO Box 263

Isando, 1600

Tel: +27 (0)11 971 1600

Fax: +27 (0)11 392 4435

E-mail: info@robor.co.za

Website: www.robor.co.za

ROCLA (Stand no: 5)

ROCLA

OUR DIFFERENCE IS CONCRETE

Rocla manufactures precast concrete infrastructural products through an extensive network of factories throughout South Africa, Namibia and Botswana.

The company's products include pipes, culverts, manholes, poles, VIP toilets and various other related products. Rocla can design and

manufacture specialty products through the technical expertise and quality controls the company has in place after many years of experience in the precast concrete field.

Contact details:

PO Box 92

Roodepoort, 1725

Tel: +27 (0)11 670 7600

Fax: +27 (0)11 472 2141

E-mail: info@rocla.co.za

Website: www.rocla.co.za

SASTT (Stand no: 47)



The Southern African Society for Trenchless Technology (SASTT) promotes and advances the science and practice of trenchless technology (TT) for installing and maintaining underground services with a minimum of surface and environmental disruption.

TT is technology for the servicing, rehabilitation and replacement of existing, and the construction of new, public utilities and other services underground, without the digging of trenches. The technology includes the development of all kinds of underground mapping techniques, tunnelling devices and specialist machinery, materials and equipment.

Contact details:

PO Box 61542

Marshalltown, 2107

Tel: +27 (0)11 688 1483

Fax: +27 (0)11 688 1524

E-mail: alotz@jwater.co.za

Website: www.sastt.org.za

Galaxy Reservoirs (Stand no: 31)



Since February 1999, over 430 installations of Galaxy Reservoirs have been successfully completed for a variety of applications, ranging in size from 240 kℓ to 2.6 Mℓ.

The high-strength but lightweight steel Zinalume shell combines with a polymer composite Aqualiner or Industratex liner to provide a flexible, long-lasting and top-quality tank system.





Speedy construction, even in difficult terrain or remote areas, with minimal site preparation, together with consistent quality, guaranteed after-sales service and a 10-year warranty, ensure total customer satisfaction.

Contact details:

PO Box 20795
Durban, 4016
Tel: +27 (0)31 716 1820
Fax: +27 (0)31 716 1821
E-mail: info@galaxyafrika.com
Website: www.galaxyafrika.com

Rand Water (Stand no: 59)



RAND WATER

Rand Water's vision is to be a provider of sustainable, universally competitive water and sanitation solutions for Africa. The utility's mission is to meet the expectation of our customers, partners and the government consistently by strengthening our capability to:

- attract, develop and retain leading-edge skills in water services
- sustain a robust financial performance
- develop and sustain globally competitive capabilities in core areas
- enter into and sustain productive partnerships
- develop, test and deploy cost-effective technologies.

Contact details:

522 Impala Road
Glenvista, 2058
South Africa
Tel: +27 (0)11 682 0911
Fax: +27 (0)11 682 0444
E-mail: customerservice@randwater.co.za

Sensus South Africa (Pty) Ltd (Stand no: 11)



The Measure of the Future

Sensus South Africa, a leading water meter manufacturer, specialises in the supply of water meters and water management equipment to municipalities and water authorities. Formerly known in South Africa as Meinecke Meters, the company has been the principal supplier of bulk meters and logging equipment for the past 30 years.

As leaders in the development of the next generation of 'intelligent' meter reading devices or AMR, Sensus continually aims to improve the cost-efficiency of water resource management.

Contact details:

PO Box 3493
Rivonia, 2128
Tel: +27 (0)11 466 1680
Fax: +27 (0)11 466 1695
E-mail: sales.za@sensus.com

Sight Lines Pipe Survey Services (Stand no: 51 & 52)

SIGHT LINES Pipe Survey Services

A Division of Wasteman Holdings (Pty) Ltd



Seeing is believing



Your partner in Total Waste Management Solutions

Sight Lines Pipe Survey Services has been the continental leader in CCTV pipe inspections since 1993, and has expanded into various cleaning techniques to facilitate these inspections. Sight Lines is also at the forefront of innovative techniques in the field, being the first company of its kind to use precision laser technology, and has developed its own systems, including consoles and tractors. One thing that makes Sight Lines unique is that the company focuses on pipe inspections, pipe information and management, undertaking cleaning as a complimentary focus, while most of the company's competitors focus on cleaning or rehabilitating pipes and have branched into inspection as a peripheral service. Another unique feature of Sight Lines is that it pioneered its own standard of defects classification, as well as its own inspection software, making Sight Lines the proudly South African choice. As part of Wasteman Holdings, the company is also proud of its current Level 4 BBBEE rating and community upliftment projects.

Contact details:

Private Bag X179
Centurion, 0046
Tel: 086 117 4448
Fax: +27 (0)12 661 4648
E-mail: admin@sightlines.co.za
Website: www.sightlines.co.za

Sika (Stand no: 43)



Sika is a global company with a worldwide network of subsidiaries active in the fields of speciality chemicals for construction and industry.

Our promise

Through its ISO 9001 and ISO 14001 accreditation, Sika is committed



to quality, service, safety and environmental care. The company's world-leading branded products are all proven solutions and are based on its core capability.

Our values

Each product and service reflects Sika's commitment to the three core values that define the company, namely: innovation, consistency and partnership.

Contact details:
 9 Hocking Place
 Westmead, 3608
 Pinetown
 Tel: +27 (0)31 792 6500
 Fax: +27 (0)31 700 1718
 E-mail: headoffice@za.sika.com
 Website: www.sika.co.za

SRK Consulting (Stand no: 41)



SRK Consulting (SA) is an international organisation of professional engineers and scientists. Founded in South Africa, the company provides a comprehensive range of technical consulting services to the natural resource industries. SRK provides focused advice and solutions in the fields of exploration, mining, tailings and waste, water, environmental and social, geotechnics, and civil and structural engineering.

SRK has a staff complement of over 960 professionals, operating from more than 39 established practices on six continents.

SRK prides itself on an impressive track record that spans more than 35 years. A cornerstone of SRK's philosophy is to develop and embrace new technologies and methodologies to the advantage of its clients.

Contact details:
 PO Box 55291
 Northlands, 2116
 Tel: +27 (0)11 441 1111
 Fax: +27 (0)11 880 8086
 E-mail: johannesburg@srk.co.za
 Website: www.srk.co.za

SSI Engineers and Environmental Consultants (Stand no: 61 & 62)



ENGINEERS AND ENVIRONMENTAL CONSULTANTS

SSI is a leading South African-based consulting engineering and project management group that provides engineering consultancy

and management expertise in the transportation, water, energy and resources, environmental, buildings and structures, project and construction management, mining, project finance and development fields.

An innovator from its early years, SSI was one of the very first independent consulting engineering companies in Southern Africa, and later also one of the first to be established as an empowerment company. Operating from a network of 22 branch offices around the country and with a complement of more than 900 professional, technical and support staff, SSI is part of the Netherlands-based engineering firm the DHV Group, which is active in 30 countries around the globe, and employs more than 5 500 specialists and support staff. Since its establishment in 1922, SSI has built up an enviable reputation of expertise in infrastructure development, with a strong public sector client base. SSI focuses on providing innovative, top-quality, sustainable and environmentally responsible solutions. The group's motto is to provide global solutions, delivered locally, and its key values of integrity, respect and freedom are at the core of its business principles.

Contact details:
 PO Box 867
 Gallo Manor, 2052
 Tel: +27 (0)11 798 6000
 Fax: +27 (0)11 798 6005
 E-mail: corporate@ssi.co.za
 Website: www.ssi-dhv.com

Total Geo-spatial Information Solutions (Stand no: 6)



Total Geo-spatial Information Solutions (TGIS) specialises in the conceptualisation, creation, data population, support and maintenance of, as well as training in, an Integrated Municipal Information System (IMIS), based on GIS, process automation, document management and web technologies.

The company provides business solutions for land management, town planning, infrastructure management and fixed asset registers (roads, storm water, water, sewer and electricity), projects, integrated development planning, building control, valuation, consumer database verification, revenue enhancement and customer care systems.

TGIS also provides field data capture software for asset verification and job card management.

Contact details:
 PO Box 74388
 Lynnwood Ridge, 0040
 Tel: +27 (0)12 991 3624/6461
 Fax: +27 (0)12 991 6998
 E-mail: info@tgis.co.za



**TT Innovations (Stand no: 46)**

TT Innovations, a trenchless technology specialist contractor, applies innovative solutions to its clients' underground problems. With a wide range of state-of-the-art specialised rehabilitation and installation equipment, the company is able to provide superior service to your ageing infrastructure. A culture of training, research and development and service-orientated management is central to the company's problem-solving approach. With the infrastructure, resources and support of the M&E group, TT Innovations is well positioned to offer you a competitive and reliable trenchless technology service.

Contact details:

PO Box 14335

Kenwyn, 7790

Cape Town

Tel: +27 (0)21 761 3474

Fax: +27 (0)21 797 1151

E-mail: info@tt-innovations.co.zaWebsite: www.tt-innovations.co.za**Utility Systems (Stand no: 23)**

Utility Systems is a leader in domestic water management, offering an SABS (NRCS) approved electronic control valve, the Water Management Device (WMD), which allows for a wide range of metering options, from the supply of free basic water, to AMR/AMI and prepayment systems. Over 250 000 WMDs have been sold to over 50 municipalities.

The WMD also offers leak and tamper detection, real-time water balancing and the seamless integration of data into existing municipal billing systems. It can be electronically modified to implement any of the different metering systems that are available.

Contact details:

1st Floor, Highland House

43 Alexander Road

Westmead, 3601

Durban

Tel: +27 (0)31 700 4143

Fax: +27 (0)31 700 4147

E-mail: info@utility-systems.co.zaWebsite: www.utility-systems.co.za**UWP Consulting (Stand no: 63)****Enhancing the Quality of Life**

UWP Consulting, a 37-year-old, truly South African born and bred civil engineering consultancy practice, is represented by 19 branch offices spread throughout South Africa, Zambia, Botswana and Tanzania.

Our staff complement of 300 is currently involved with a wide variety of projects across 10 African countries, as well as two outside our continent. Our clients are found in the mining sector and among private developers, as well as in all tiers of government.

We are proud to participate in and exhibit at the IMESA Conference and trust that this conference will be successful in enhancing the capacity at municipal level and in fostering relationships among consulting engineers, suppliers and municipal officials.

UWP is an ISO 9001 certified company with a 100% BBBEE procurement recognition level in terms of the Construction Industry Charter, aiming to offer quality services and value to its clients as trusted advisors.

Contact details:

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Bryanston, 2021

Tel: +27 (0)11 709 8420

Fax: 086 539 2880

E-mail: craign@uwp.co.zaWebsite: www.uwp.co.za**Vela VKE Consulting Engineers,
incorporating Munyai Malaka Engineers (Stand no: 54)****CONSULTING ENGINEERS**

Incorporating
Munya Malaka
Engineers

Vela VKE Consulting Engineers, incorporating Munyai Malaka Engineers, is a national and international company, offering a range of professional consulting engineering services covering



conceptualisation, planning, design, management, construction, operation, maintenance and rehabilitation of infrastructure. With over 64 years of South African, African and international engineering experience, Vela VKE is able to provide its clients with cost-effective, comprehensive and innovative solutions. The company is dedicated to continuous improvement through quality management in all its areas of expertise and has deservedly earned a reputation for technical excellence in many engineering disciplines.

Contact details:

P O Box 19433

Tecoma, 5241

Tel: +27 (0)43 721 1910

Fax: +27 (0)43 721 2163

Website: www.velavke.co.za

The Water Research Commission (Stand no: 44)



**WATER
RESEARCH
COMMISSION**

The Water Research Commission operates in terms of the Water Research Act (No 34 of 1971). Its mandate is to support water research and development as well as the building of a sustainable water research capacity in South Africa. The WRC serves as the country's water-centred knowledge hub, leading the creation, dissemination and application of knowledge regarding water. The entity focuses on water resource management and water-linked ecosystems, as well as water use and waste management, and water utilisation in agriculture.

Contact details:

Private Bag X03

Gezina, 0031

Tel: +27 (0)12 330 0340

Fax: +27 (0)12 331 2565

E-mail: info@wrc.org.za

Website: www.wrc.org.za

WISA (Stand no: 38)



Water Institute of SA

The Water Institute of Southern Africa (WISA) is a voluntary

association, comprising 2 735 water-sector professionals, students, companies, local authorities, research and educational institutions, and associated professional organisations. It has 39 Patron Members comprising the major role players in the sector.

WISA has been in existence, serving professionals in the sector under its various transformations, since 1937 (as WISA since 1987). It has six regional branches and 11 technical divisions.

WISA aims to "build expertise, share knowledge and improve quality of life" by providing a platform for the promotion, integration and application of scientific, engineering and management knowledge and skills in the water sector.

The eWisa website is the knowledge-sharing, capacity-building and water information website of the Water Institute of Southern Africa (WISA). eWisa is the fastest-growing and most popular water information website in Africa and is a formal partnership between WISA and WAMTechnology.

The website was established in 2006 and unique visits are growing exponentially, demonstrating the growing importance of water in Africa and the use of the eWisa website.

Contact details:

PO Box 6011

Halfway House, 1685

Tel: +27 (0)11 805 3537

Fax: +27 (0)11 315 1258

E-mail: conference@wisa.org.za

Website: www.wisa@wisa.org.za

WSSA (Stand no: 65)



WSSA is a South African company specialising in the management, operation, maintenance and administration of water and wastewater systems within the municipal, industrial and mining sectors.

The company employs over 1 800 people and operates throughout South Africa and Southern Africa.

WSSA has cidb ratings of 6 ME and 7 CE, as well as ISO 9001:2008, ISO 14001 and OHSAS 18001 certification.

Contact details:

Lincolnwood Office Park

Woodlands Drive

Woodmead, 2129

Tel: +27 (0)11 209 9200

Fax: +27 (0)11 804 5847

E-mail: info@wssa.co.za

Website: www.wssa.co.za