

Corporate Capability



power & utilities



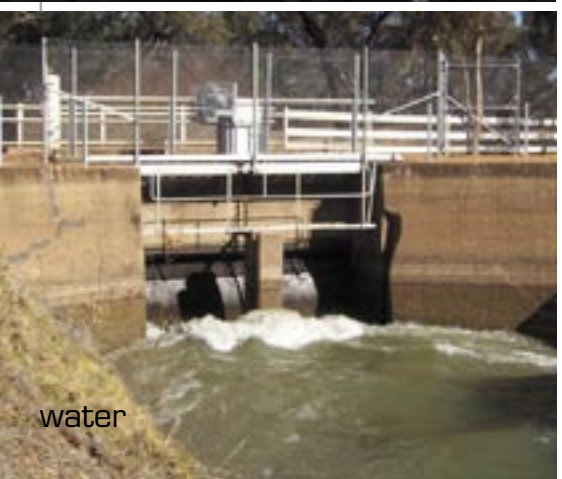
oil & gas



safety solutions



environmental



water



process control



AUSTRALIA
Newcastle (Head Office)
Ph +61 2 4941 1211
Fx +61 2 4954 3543
headoffice@serck-controls.com

UNITED KINGDOM
Coventry
Ph +44 24 7630 5050
Fx +44 24 7630 2437
uk@serck-controls.com

UNITED KINGDOM
Luton
Serck Control and Safety Ltd
Ph +44 15 8250 9900
Fx +44 15 8250 9901
safety@serck-controls.com

MIDDLE EAST
Dubai
United Arab Emirates
Ph +971 4 883 4083
Fx +971 4 883 4084
middleeast@serck-controls.com

Table of Contents

| | | |
|-----|----------------------------------|----|
| 1.0 | Overview | 2 |
| 2.0 | Solutions | 3 |
| 3.0 | Services | 4 |
| 4.0 | Quality Systems | 5 |
| 5.0 | Technology | 5 |
| 6.0 | Alliances & Products | 6 |
| 7.0 | Client Projects | 7 |
| 8.0 | Serck Controls Global Offices | 10 |

1.0 Overview

1.1 About Us

Globally recognised as a provider of operational information solutions, which span data acquisition and provision, control and safety, we offer an industry-focused portfolio of reliable, end-to-end solutions.

With our assistance, clients can gain the competitive advantage through improvements in safety, efficiency and security of supply, delivering clear business benefits.

For more than twenty years, we have built an enviable track record throughout the world, which spans innovation, engineering, project management as well as our robust software and hardware applications, leading to reliable installations for our clients.

Our client-responsive organisation has continued to expand by organic growth, acquisition, strategic alliances and product licensing.

The powerful blend of Serck Controls engineering expertise and state of the art technologies have raised our industry profile as the leading provider of water, oil and gas, power and utilities, process control and environmental process control solutions.

Serck Control and Safety are a platform independent system integrator offering a wide range of purpose-built process management solutions. Our engineering capabilities are reinforced by in-house technical proficiency.

1.2 Company Outline

For more than twenty years, we have designed and developed remote monitoring and control systems for the oil industry. We continued to set new benchmarks in systems innovation and achieved many industry firsts including:

- The first oil SCADA System in 1961
- The first colour graphic VDU in 1973
- The first CMOS logic based RTU in 1974

With the numerous releases of new technology and applications, we continued to earn industry recognition as a reliable provider of systems integration, control and monitoring systems, process control systems, environmental data and information systems.

In January 2001, a leading private company Hunter Watertech Pty Ltd purchased Serck Controls Ltd from Roxpsur Plc. Since then Hunter Watertech added Rotork Control Safety to its portfolio of companies.

Our organisation now trades as Serck Controls, and is one of small number of privately held companies to offer an extensive range of engineering services and advanced products to the niche industries of oil and gas, power and utilities, water, environmental monitoring and process controls.

We are renowned for providing innovative solutions to emerging industries in Renewable Energy, Desalination and Coal Seam Methane energy generation.



AUSTRALIA
Newcastle (Head Office)
Ph +61 2 4941 1211
Fx +61 2 4954 3543
headoffice@serck-controls.com

UNITED KINGDOM
Coventry
Ph +44 24 7630 5050
Fx +44 24 7630 2437
uk@serck-controls.com

UNITED KINGDOM
Luton
Serck Control and Safety Ltd
Ph +44 15 8250 9900
Fx +44 15 8250 9901
safety@serck-controls.com

MIDDLE EAST
Dubai
United Arab Emirates
Ph +971 4 883 4083
Fx +971 4 883 4084
middleeast@serck-controls.com

In November 2004 Serck Controls formed a Global Strategic Alliance with Control Microsystems, an industry-leading Supervisory Control and Data Acquisition systems manufacturer headquartered in Canada. As part of this Strategic Alliance, Serck Controls now focuses on providing full-solution system integration services in established markets, while Control Microsystems is responsible for the global marketing and sales of ClearSCADA products and low power models to 19" rack based solutions.

For more than twenty years ClearSCADA, our flagship software product, has been heralded in Australia, UK and the Middle East as a reliable and stable product. Due to the success of Serck Controls and ClearSCADA in the corporate utility area, the product was revised to meet the market demand for a packaged software product. The CMI/Serck Strategic Alliance aims to place ClearSCADA products and low power models to 19" rack based solutions in the hands of all major systems integrators.

Serck Controls employs over 350 people, in 12 offices located in Australia, the UK, the Middle East, India and China. A large percentage of our staff are graduate engineers. Serck Controls turnover in 2005 is expected to exceed \$AUD75m.

2.0 Solutions

2.1 Control & Monitoring Systems

Business performance needs to be monitored and controlled for financial, operational and environmental reasons. We at Serck Controls, provide you with systems, expertise and real time information to help you make timelier and better decisions.

Our global solutions are based on industry proven Supervisory Control and Data Acquisition expertise, products and software systems for the world's telemetry, control and enterprise integration markets. Our product range includes eNET, PX24, MGX, μ MGX and PDS, safety systems and PLC integration. The Serck Controls Advanced Software System, SCX6, complements these products.

This technical expertise combined with project capabilities helps you to:

- Reduce project management risks
- Reduce costs of systems design
- Optimise process performance
- Maximise asset lifespan
- Minimise systems maintenance
- Improve systems safety
- Ensure ongoing systems reliability
- Protect systems security

Our applications cover an extensive range of industries, mainly in water, oil and gas, power & utilities, process control and environmental.

2.2 Core Industry Sectors

Oil & Gas

- Oil & gas pipelines
- Oil & gas gathering & production
- Coal seam methane

Process Control

- Water & waste treatment
- Process control & bulk handling
- Solid state safety (SIL4)
- Software based safety & TMR
- Shut down
- Fire & gas

Power & Utilities

- Power generation & distribution
- Railway & light rail
- Renewable energy generation

Water

- Water, abstraction, distribution & supply
- Water treatment & wastewater treatment
- Desalination

Environmental

- Flood forecasting & environmental protection
- Renewable energy generation



AUSTRALIA
Newcastle (Head Office)
Ph +61 2 4941 1211
Fx +61 2 4954 3543
headoffice@serck-controls.com

UNITED KINGDOM
Coventry
Ph +44 24 7630 5050
Fx +44 24 7630 2437
uk@serck-controls.com

UNITED KINGDOM
Luton
Serck Control and Safety Ltd
Ph +44 15 8250 9900
Fx +44 15 8250 9901
safety@serck-controls.com

MIDDLE EAST
Dubai
United Arab Emirates
Ph +971 4 883 4083
Fx +971 4 883 4084
middleeast@serck-controls.com

3.0 Services

We provide complete end-to-end control and monitoring solutions from feasibility to Web based incident tracking and visibility. A typical project life cycle consists of the following steps:

Conceptual Design Studies

We are able to offer consultancy from the earliest stages of a project. Our related experience across every facet of SCADA and Process applications provides our customers with the confidence to forward plan and commit to their development programs.

User Requirements

We work closely with clients from the start of a project to establish the fundamental drivers that deliver results. This activity demands wide knowledge of our customers business and operational processes.



AUSTRALIA
Newcastle (Head Office)
Ph +61 2 4941 1211
Fx +61 2 4954 3543
headoffice@serck-controls.com

UNITED KINGDOM
Coventry
Ph +44 24 7630 5050
Fx +44 24 7630 2437
uk@serck-controls.com

UNITED KINGDOM
Luton
Serck Control and Safety Ltd
Ph +44 15 8250 9900
Fx +44 15 8250 9901
safety@serck-controls.com

MIDDLE EAST
Dubai
United Arab Emirates
Ph +971 4 883 4083
Fx +971 4 883 4084
middleeast@serck-controls.com

Project Management & Planning

Our experienced Project Managers have the latest tools at their disposal to provide effective co-ordination of multi-faceted projects. Planning packages are linked through our comprehensive IT network to our production system ensuring that the latest information is always at hand.

Functional Design Specification

Our solutions are captured in the detailed Functional Design Specification (FDS) document we produce in the initial weeks of a project. The FDS establishes the hardware and software specifications and functions along with the rigorous testing regimes, training and support we are contracted to supply.

Project Hardware & Software Engineering

We have highly skilled and qualified engineers under the control of the Project Manager to produce the complex and robust systems offered. Our in-house skills range from hardware/software development to systems engineering covering all aspects of a project.

Manufacturing & Assembly

Many of our projects require assembly of RTU's and Instrument Panels, Communications Cabinets and MCCs. We have teams of skilled engineers dedicated to manufacturing activities who are supported by our sophisticated CAD and design departments.

Integration & Configuration

Our leading edge solutions are based on a combination of our own advanced technologies and third party products. These systems are assembled into fully integrated solutions by our experienced and highly trained project teams. Customers MMI standards combine with our application knowledge to produce individual operational environments.

Factory Acceptance Testing

Our factories have dedicated capacity specifically for testing of our advanced Supervisory Control and Data Acquisition systems. In many cases customers witness these tests to an agreed schedule. Actual plant activity is simulated to establish real performance measures prior to site installation.

Installation & Commissioning

We supply systems throughout the World and are responsible for successful installation; often working with partners to ensure local best practice is met. We also have unique methods when upgrading systems to ensure that plant operations are not affected.

Training

Throughout the project lifecycle, we are able to offer customised training programs and extended support agreements.

- Dedicated customer support teams
- Dedicated 24/7 technical support
- Online activity management system
- Training
- Applications support
- On-site attendance
- Scalable service level agreements

Occupational Health & Safety

We at Serck Controls maintain a philosophy that ensures the health and welfare of its employees is never compromised. We have a fully integrated OHS&E system that enables our staff to safely and efficiently undertake projects with confidence. At Serck Controls we regard safety of the utmost importance and zero tolerance is paid to unsafe practices.

During installations on customer sites we operate within their occupational health and safety environments and comply with the occupational health and safety regulations of each country.

4.0 Quality Systems



We at Serck Controls are committed to the delivery of complete solutions. Our quality systems underpin this commitment. Our quality system is fully integrated into our business and plays a key role in the ongoing success of our organisation. Serck Controls is certified to ISO 9000/2000 by BVQI.

Our quality systems offer you a stream of ongoing benefits today and for many years to come.

5.0 Technology

We manufacture SCADA products and develop software systems for the world telemetry, control and enterprise integration markets.

Our company re-invests a significant proportion of earnings back into product development to ensure that our products embrace the latest technologies and remain at the forefront of the field.

The product range has been extended as a result of the acquisition of Serck Controls UK by Hunter Watertech Pty Ltd, a manufacturer of SCADA systems, and the recent purchase of Rotork Control and Safety, a safety systems and PLC integrator.

This technical expertise combined with our project capabilities puts Serck Controls in the lead for reliability and first choice as a systems and product supplier.

5.1 Software

SCX6 is a suite of advanced software for SCADA, enterprise-wide integration and control applications. SCX6 is extremely versatile and scaleable; systems can range from a few hundred points through to large multi-regional systems with hundreds of thousands of points. The client server architecture can be configured as a single site to spatially distributed multi-server, multi-client, enabling high availability.

The fully integrated web server allows the secure operation of all plant information and mimics without any additional configuration via the Internet.

The reliable software is built around industry standard open interfaces and protocols making it one of the leading open systems and one that can easily integrate third party systems.



AUSTRALIA
Newcastle (Head Office)
Ph +61 2 4941 1211
Fx +61 2 4954 3543
headoffice@serck-controls.com

UNITED KINGDOM
Coventry
Ph +44 24 7630 5050
Fx +44 24 7630 2437
uk@serck-controls.com

UNITED KINGDOM
Luton
Serck Control and Safety Ltd
Ph +44 15 8250 9900
Fx +44 15 8250 9901
safety@serck-controls.com

MIDDLE EAST
Dubai
United Arab Emirates
Ph +971 4 883 4083
Fx +971 4 883 4084
middleeast@serck-controls.com

The cost of deployment and the cost of ownership are key considerations; the SCX6 software has powerful on-line configuration features enabling rapid population of the database. The on-line help and tutorials also provide 'on the spot' help to keep costs down.

5.2 Hardware

We offer a wide range of Remote Terminal Units which run IEC61131 complaint logic; can cope with a large number of I/O; and support a range of third party protocols including DNP3 and Modbus.

The field proven Proteus, PDS and MGX ranges of Remote Terminal Units, including single board (PS), modular (M), micro-power (MGX) and distributed (PX) formats, are supplied with a wide choice of enclosures and terminations to suit virtually all industrial monitoring and control applications. Their ability to operate autonomously along with the feature rich software means your information is kept safe and intelligence is brought into the heart of your investment.

Our RTU range supports a variety of communication options and protocols between master station and outstation. Both PDS and Proteus have the flexibility, resilience and efficiency to meet the demanding requirements of PSTN and unreliable communications paths.



6.0 Alliances & Products

6.1 Alliance Partners

We represent several international electrical, and process control product manufacturers through our various geographical offices.



As part of the Strategic Alliance, Serck Controls now focuses on providing full-solution system integration services and Control Microsystems Inc (CMI) is responsible for the marketing and sales of both companies HMI/SCADA products.



Serck Controls is certified as a Rockwell referred System Integrator.



Serck Controls Australia is a Globally Certified Solutions Provider for Siemens Automation.



We are a significant Alliance Systems Integrator and Reseller of Schneider Electrical Automation Products.

6.2 Products

We are independent vendors for a selection of our own advanced technologies and third party products for assembly into fully integrated solutions has created a wealth of third party product engineering experience.

PLC/DCS

Rockwell
ABB
GE
Koyo
Siemens
Schneider
Omron

HMI

SCX6
Citect for Windows
iFIX
inTouch
WinCC
MAcroView
RSView32

Telemetry

eNET
PDS
Magna
Proteus
Kingfisher

Networks

Ethernet
Modbus
Profibus
Fieldbus
Control Net
Asi
Cisco

Drives

Rockwell
CT
Danfoss
Toshiba
Mitsubishi
Fenner
Siemens
Schneider
Baldor
SEW

IT/MIS-MES

SCX6
Citect

ESD

Quadlog
Triconix

AUSTRALIA
Newcastle (Head Office)
Ph +61 2 4941 1211
Fx +61 2 4954 3543
headoffice@serck-controls.com

UNITED KINGDOM
Coventry
Ph +44 24 7630 5050
Fx +44 24 7630 2437
uk@serck-controls.com

UNITED KINGDOM
Luton
Serck Control and Safety Ltd
Ph +44 15 8250 9900
Fx +44 15 8250 9901
safety@serck-controls.com

MIDDLE EAST
Dubai
United Arab Emirates
Ph +971 4 883 4083
Fx +971 4 883 4084
middleeast@serck-controls.com

7.0 Client Projects

Our extensive client list includes:

Water

- PLC/SCADA Upgrade Abu Dhabi Municipality Mafrq Treatment Plant Middle East
- PLC Process Control & SCADA Department of Land & Water NSW Willandra Creek Weir Gate Control Australia
- Kilpatrick Green Shortland Wastewater Treatment Plant Australia
- Riyadh Water Automation Project Saudi Arabia
- Telemetry System Environment Agency Northern Region UK
- Process Control Group Schneider Illawarra/Woronora Water Treatment Plant Australia
- States of Jersey Public Services Department Sewerage Pumping Stations Telemetry System Island of Jersey
- Irrigation Systems Australia
- PLC/SCADA/RTUs Royal Commission for Jubail & Yanbu Middle East
- Telemetry Integration Masterstation Replacement Project Three Valleys Water UK
- Thames Water Regional Telemetry Scheme UK
- Northumbrian Water Regional & Site Based Schemes UK
- SCADA Alliance Water Corporation of Western Australia
- SCX6 SCADA Sydney Georges River Water Corporation NSW Australia
- SCX6 SCADA Upgrade Hunter Water NSW Australia
- SCADA Upgrade Broke Fordwich Irrigation System NSW Australia
- Burrup Desalination Plant WA
- Combined Telemetry Project Environment Agency (Ctp) Midlands, Wales And Thames Regions UK
- Telemetry Upgrade Scheme
- Department for Regional Development (DRD) Northern Ireland Water Service UK
- Western Australia Water Authority Beenyup Treatment Plant Australia
- Transfield Pty Ltd Wastewater Treatment Plant Australia
- Water Corporation of Western Australia Wastewater Treatment Plant
- Telemetry Upgrade Scheme Department for Regional Development (DRD) Northern Ireland Water Service UK
- Sydney Water- Richmond STP NSW Australia
- Sydney Water- Shellharbour STP NSW Australia
- Hunter Water- Cessnock Tert. Treatment NSW Australia
- WA Water Corp- Vasse Flood Gates NSW Australia
- Telemetry Hunter Water- Tomago Bore Fields NSW Australia
- Hunter Water- Kurri Kurri STP NSW Australia
- Sydney Water Pressure Monitoring System NSW Australia
- Maroochy Shire Council Waste Water SCADA QLD Australia
- GWM Water SCADA VIC Australia
- Hobart Water SCADA TAS Australia
- Launceston City Council SCADA TAS Australia
- Water/WasteWater SCADA Suva Nousori Fiji
- SCADA Upgrade Mid-Western Council NSW Australia
- Sydney Water- Richmond STP NSW Australia
- Sydney Water- Shellharbour STP NSW Australia
- Tertiary Treatment System Hunter Water Cessnock NSW Australia
- Water/Wastewater SCADA Logan City Council QLD Australia
- SCADA Upgrade Redland Shire QLD Australia
- SCADA Coffs Harbour Water NSW Australia
- SCADA Auscott Irrigation NSW Australia
- SCA Shoalhaven Catchment NSW Australia
- PLC/SCADA Upgrade Tarong Station Services QLD Australia
- Karkheh River Iran- Middle East
- Sydney Water Pressure Monitoring System NSW Australia
- Country Energy- Inland Energy Water Monitoring System Australia



AUSTRALIA
Newcastle (Head Office)
 Ph +61 2 4941 1211
 Fx +61 2 4954 3543
 headoffice@serck-controls.com

UNITED KINGDOM
Coventry
 Ph +44 24 7630 5050
 Fx +44 24 7630 2437
 uk@serck-controls.com

UNITED KINGDOM
Luton
Serck Control and Safety Ltd
 Ph +44 15 8250 9900
 Fx +44 15 8250 9901
 safety@serck-controls.com

MIDDLE EAST
Dubai
 United Arab Emirates
 Ph +971 4 883 4083
 Fx +971 4 883 4084
 middleeast@serck-controls.com



Power & Utilities

- Blackpool Promenade & Tramways Electrical Infrastructure UK
- SCADA System Fore Street Underpass UK
- Grain Power Station Monitoring of Cross-Site Services UK
- Integrated Control System For Electricity Generation Transmission & Distribution Island of Grand Cayman
- Chek Lap Kok Airport Electrical Infrastructure Hong Kong
- Cudgen Tunnel Incident Management System NSW Australia
- Substation RTU Replacement TransGrid NSW Australia
- Auxiliary Control Systems Upgrade Tarong Power Station QLD Australia

- Substation SCADA HMI TransGrid NSW Australia
- SCADA RTUs Vector Networks Substation Auckland New Zealand
- Essex University UK
- Protocol Converters Orion Energy Substation Australia
- MainsPower Substation Protocol Converters Australia
- PLC/SCADA Upgrade Tarong Station Services Australia
- PLC Upgrade Macquarie Generation-Liddell Ash Plant Australia

Environmental

- Environmental System Mount Arthur North Mine Hunter Valley NSW Australia
- Environment Agency Telemetry Features Integrated Telemetry Web Camera Solutions
- SCADA System for Wind Farm Portfolio E.ON UK Renewables Ltd
- Ashton Coal Environmental Monitoring System Hunter Valley NSW Australia
- Environmental Monitoring System Newcastle Port NSW Australia
- Airtricity - Wind Farm Operations Centre Ireland

Oil & Gas

- Petronet - Mangalore to Bangalore Multi-product Pipeline SCADA & APPS System



- SCADA System for Gas Infrastructure Development Project Bangladesh
- THE Bab - Maqta - Taweelhah Gas Transmission Network United Arab Emirates
- Control & Monitoring of Southern North Sea Production Amoco Exploration Company UK
- Karachaganak to Atyrau Condensate Pipeline Khazakstan
- Karachaganak Integrated Organisation Khazakstan
- ADNOC OGD Gas Terminal Control & Monitoring Systems United Arab Emirates
- SCADA WESMAS and EAN Pipeline UK
- SCADA Systems for Crude Oil Storage And Loading Terminal For QGPC Qatar



AUSTRALIA
Newcastle (Head Office)
 Ph +61 2 4941 1211
 Fx +61 2 4954 3543
 headoffice@serck-controls.com

UNITED KINGDOM
Coventry
 Ph +44 24 7630 5050
 Fx +44 24 7630 2437
 uk@serck-controls.com

UNITED KINGDOM
Luton
Serck Control and Safety Ltd
 Ph +44 15 8250 9900
 Fx +44 15 8250 9901
 safety@serck-controls.com

MIDDLE EAST
Dubai
 United Arab Emirates
 Ph +971 4 883 4083
 Fx +971 4 883 4084
 middleeast@serck-controls.com



- SCADA Systems BP Teeside to Saltend Ethylene Pipeline (TSEP) & Mossmorran to Grangemouth Ethylene Pipeline UK
- UkrTransgas control system refurbishment of Three Major Gas Pipelines Ukraine
- Gaz de France Offshore Gas Gathering Netherlands
- BP Millar Gas System Application UK
- Power Station Control System AGL Energy Services Rockingham/ Gosnells Landfill Gas WA
- SCADA & APPS System HPCL Vizag-Secunderabad Multi-product Pipeline India
- SCADA System Origin Energy Australia
- Gas Gathering and Processing Oil India Western Rajasthan
- Power Station Control System AGL Energy Services Shoalhaven/ Werribee Landfill Gas Australia
- Power Station Control System Teralba Coal Mine Methane Gas NSW Australia
- In Amenas Gas Gathering Project Algeria
- Perenco Gas Gathering Southern North Sea UK
- Distribution Network SCADA Origin Energy Gas Australia
- Gas Monitoring RTUs AGL Metropolitan Australia

Process Control

- Whittle Dene WTW GAC Filters UK
- Bran Sands Advansa PTA2 Effluent Treatment UK
- Seahouses STW Northumbrian Water Ltd UK
- Aycliffe STW Process Upgrade Northumbrian Water Ltd UK
- Loose Cereal Upgrade Project Sanitarium Foods Cooranbong Plant NSW Australia
- PLC Replacement Curragh Open Cut Coal Mine QLD Australia
- Northumbrian Water Regional and Site Based Schemes UK

For a complete case study list please login to www.serck-control.com.au



AUSTRALIA
Newcastle (Head Office)
 Ph +61 2 4941 1211
 Fx +61 2 4954 3543
headoffice@serck-controls.com

UNITED KINGDOM
Coventry
 Ph +44 24 7630 5050
 Fx +44 24 7630 2437
uk@serck-controls.com

UNITED KINGDOM
Luton
Serck Control and Safety Ltd
 Ph +44 15 8250 9900
 Fx +44 15 8250 9901
safety@serck-controls.com

MIDDLE EAST
Dubai
 United Arab Emirates
 Ph +971 4 883 4083
 Fx +971 4 883 4084
middleeast@serck-controls.com

8.0 Serck Controls Global Offices

AUSTRALIA

Newcastle (Head Office)

76 Munibung Road
Cardiff NSW 2285
Australia
Ph +61 2 4941 1211
FX +61 2 4954 3543
headoffice@serck-controls.com.au

Serck Controls Technology Centre

95 Mitchell Street
Cardiff NSW 2285
Australia
Ph +61 2 4979 1800
FX +61 2 4979 1888
technology@serck-controls.com.au

Perth (WA)

17 Halley Road
Balcatta WA 6021
Australia
Ph +61 8 9344 9000
Fx +61 8 9344 4620
perth@serck-controls.com.au

Sydney (NSW)

Unit C8, 391 Park Road,
Regents Park, Sydney, NSW, 2143
Australia
Ph+61 2 8717 6222
Fx+61 2 8717 6299
sydney@serck-controls.com.au

Brisbane (QLD)

2/72 Riverside Place
Morningside QLD 4170
Australia
Ph +61 7 3217 9844
Fx +61 7 3217 9866
brisbane@serck-controls.com.au

UNITED KINGDOM

Coventry

Rowley Drive
Coventry CV3 4FH
UK
Ph +44 24 7630 5050
Fx +44 24 7630 2437
uk@serck-controls.com.au

Serck Control and Safety Ltd

Luton

1 Dencorra Way
Sundon Business Park Luton
LU3 3HP Bedfordshire England
Ph+44 15 8250 9900
Fx; +44 15 8250 9901
safety@serck-controls.com.au

MIDDLE EAST

United Arab Emirates – Dubai

PO Box 17410
Jebel Ali Free Zone
Dubai
United Arab Emirates
Ph +971 4 883 4083
Fx +971 4 883 4084
middleeast@serck-controls.com.au

Abu Dhabi

HWTME Abu Dhabi Site Office

Office 402, P.O. Box 47267
Al Salmein Golden Tower
Electra Street (Tourist Club Area)
Abu Dhabi, United Arab Emirates
Ph +971 2 672 2800
Fx +971 2 672 2801
abudhabisiteoffice@serck-controls.com.au

SAUDI ARABIA

Zahran HWT

Rolaco Building Old Airport Road
Al Khobar, Dammam 31419
Kingdom of Saudi Arabia
P.O Box 4493
Ph +966 3 857 3299
Fx +966 3 857 3274
saudiarabia@serck-controls.com.au



AUSTRALIA

Newcastle (Head Office)

Ph +61 2 4941 1211
Fx +61 2 4954 3543
headoffice@serck-controls.com

UNITED KINGDOM

Coventry

Ph +44 24 7630 5050
Fx +44 24 7630 2437
uk@serck-controls.com

UNITED KINGDOM

Luton

Serck Control and Safety Ltd
Ph +44 15 8250 9900
Fx +44 15 8250 9901
safety@serck-controls.com

MIDDLE EAST

Dubai

United Arab Emirates
Ph +971 4 883 4083
Fx +971 4 883 4084
middleeast@serck-controls.com