## ARREX CONSULTANCY GROUP



Entity Name: D.R Harrex & R.B Harrex Business Name: Harrex Consultancy Group Business Address: 20 Baragoola Lane, Sandford, Tasmania, Australia, 7020. Telephone: +61 457000607 Email: office@harrexconsultancy.com



Mr Dale Harrex Director, partner. Mr Rodney Harrex Director, partner.

## Business Information

Employee Range: 1- 10 Line of Business: Industrial process control, solar hydraulics and power generation, Ethernet networks, wireless communications and telemetry systems. ISIC Codes: 3320 Installation of industrial machinery and equipment. 4220 Construction of utility projects. 4321 Electrical Installation. Registration Information

Legal Structure: Family Partnership ABN: 19 190 785 302 Active: 24 Mar 2013 GST: Registered from 22 Jul 2013

Harrex Consultancy Group provides technology solutions in Australia and world-wide, our safe water solutions not only provide benefits to our customers but also to the broader communities. Whether it is a small pump station that requires remote monitoring or large industrial waste water treatment plants, with sophisticated SCADA's. Our staff and business partners have the knowledge and experience to implement solutions for your needs.

## Vision

To be leaders in our field, provide high performance, efficient cost effective solutions to our customers as well as providing value and wealth for our owners, business partners, contractors and employees. Our solutions will be responsible and care for the physical environment for now and future generations. Our systems will be safe for front line operators easy to understand and consider all people that will inter-react with them. Our solutions will exploit the latest technologies for the benefit of our customers.

## Strategy

Our strategy is to operate a global business and to horizontally integrate our business with in different industries globally and to cross pollinate ideas across these industries. To succeed we need a workforce that is highly skilled in understanding our customer environments and are capable of applying latest technologies to solve automation needs of our customers. Our work force needs to be highly connected and cross linked. We are committed to developing the skills and capabilities of our people to have a strong diversified workforce rich in ideas.