

# Capability Statement Water and Wastewater Industry





We are a small team of highly experienced and motivated professionals who pay close attention to the clients' needs and provide services for planning, design & delivery and asset management phases of the assets. Our professionals have demonstrable experience in the services we offer. We can bring our principals to the shop floor or to the project easily because we operate with less overheads and our focus is to solve problems in collaboration with the asset owners and the end users. Please see our project list for further details.

### **OUR TEAM**

Yanaka Jayathilaka

Principal Electrical Engineer MIEAust CPEng NPER RPEQ

22 years of planning, design, 0 & M and project management experience

**Upul Walisundara** 

Principal Electrical Engineer
MIEAust CPEng NPER MIET (London)

30 years of planning, design, project management and construction experience

**Ananda Gunasekara** 

Principal Mechanical Engineer MIEAust

27 years of design, project management and construction experience

#### SERVICES

We add value to the client's businesses.

# Consultation & Negotiations with Authorities

Incoming power supply & distribution

## **Design & Documentations**

Electrical Switchboards & MCCs

**Instrumentation & Controls** 

SCADA & Telemetry

Power Quality equipment

Control room building services

Lightning protection & Earthing

## **Construction & Commissioning**

Witnessing

Compliance assessment

0 & M documentation

# **Analysis & Studies**

Short circuit & Arc flash

**Protection Coordination** 

Power quality

## TEAM'S ENGINEERING EXPERIENCE

Our team's previous experience is predominantly in Utilities and Consultancies.

#### Water & Wastewater

Electrical and I & C system design for pump/power stations

Due diligence assessment of designs

# Dams, Pipelines & Micro Hydro

Electrical and I & C system upgrades for dam pump wells

Electrical safety assessment & earthing design for a Trunkmain

Micro Hydro development to minimise energy waste & noise

# **Process Control & Instrumentation**

Control Philosophy and functional specifications development

Design of Motor Control Centers

Design of PLC & SCADA systems

Designs for Hazardous Area

PHONE

Direct: (61) 2 4946 7798 Fax: (61) 2 4946 7798 Mobile: (61) 4 2847 0005

WEB WWW.RYANCE.COM.AU

EMAIL yanaka@Ryance.com.au