



## Preferred Electrical Equipment List

Gippsland Water Business Management System	
<b>Detailed Title</b>	Gippsland Water – Preferred Electrical Equipment List
<b>File Location</b>	COR/14/81638
<b>Owner</b>	Manager Asset Planning
<b>Version Number</b>	1.4
<b>Next Review Date</b>	As Required
<b>Total Pages</b>	4
<b>WHEN PRINTED DOCUMENT WILL BECOME UNCONTROLLED</b>	

## REVISION HISTORY

Rev	Description	Author	Date
1.1	COR/02/27924	AIG/SCADA	14 Nov 2002
1.2	COR/14/81638	EIC Standards	29 Aug 2014
1.3	Added valve actuators	P.Stewart, in consultation with AMPD, Scada, Ops	11 Feb 2016
1.4	Added power meter, radar level sensor, pump controller and note on Bluetooth capability	P.Stewart	14 June 2017

## Preferred Electrical Equipment List

All electrical equipment shall be installed as per manufacturers specifications and shall be capable of operating under climatic and environmental conditions for the location in which it is installed. All items shall be readily and safely accessible for testing, maintenance and replacement.

Standard items shall be used that can be replaced from equipment supplied from the manufacturer without modification. All equipment shall be new and of current model and manufacture.

This list does not cover High Voltage and Hazards area equipment.

The following equipment is preferred by the Gippsland Water. The Contractor may propose alternatives to these, however must demonstrate at the time of Tender that the alternative is able to meet (as a minimum) all requirements provided by equipment on this list.

Items must be approved by the Electrical Standards Committee to be display on the list.

Item	Supplier	Make/Model
3 Pole Main Switch	Socomec Kraus & Namer	SIRCOVER Series CA Series
1 Pole Main Switch	Terasaki	DIN-T10 Series
Generator Plug Outlet	Proconnect Wilco	3PS Series WILCO Series
Surge Diverter	Cirprotec	PSM-20/230
Power Meter	IME Carlo Gavazzi	NEMO 96HD WM5-96
Motor Circuit Breakers	Sprecher & Schuh Terasaki	KTA7 XS Series
Motor Fuses	SIBA	Class Gg
Circuit Breakers	Clipsal Terasaki	Power Range Din-T/Safe-T Series

RCD	Clipsal Terasaki	Power Range Din-T/Safe-T Series
Contactors	Sprecher & Schuh	CA-7 (CAS-7 for emergency stop)
Emergency Stop Relays & Timers	Pilz	PNOZ & PZW Series
Phase Failure Relays	RMS Carlo Gavazzi	2P740A415 DPA-01-C-M44
Control Relay	IDE Finder	RH4B 55.34 Series
Control Timer	Carlo Gavazzi	DMB-51-D-M24
Terminals	WAGO WEIDMULLER	S-Series WDU Series
GPOs	Clipsal	56C Series
Surge Filter	Critec	DSF XA 275V
Power Supply	Meanwell	DIN Series
DC/DC Converters	Meanwell	Enclosed Type
Transformer	Legrand IME	42304 24V 160A 2402420
Signal Isolator	Weidmuller	Mann Series
Digital Panel Meters	Novus	N1540
Pilot Lights	Sprecher & Schuh	D5P
Push Buttons	Sprecher & Schuh	D5-3LX10
Cubicle Light	PIERLITE	MLC113
Cubicle Fan	B&R Cosmotec	VF34 GKV Series
Cubicle Heater	STEGO	HGK04702
Cubicle Thermostats	Cosmotec	KTS01151 or FZK01100
Building Ventilation	Fantech	AD Series
Pump Controller	MJK VEGA	Shuttle VEGAMET 391
Variable Speed Drive	Danfoss Allen-Bradley	FC202 Series PowerFlex
Passive Harmonic Filters	Danfoss Schaffner	AHF2 Series Ecosine Series
Submersible Level Sensor	MJK VEGA	Expert 700/1400 VEGAWELL
Ultrasonic Level Sensor	MJK VEGA	Shuttle VEGASON
Radar Level Sensor	VEGA	VEGAPULS WL61
Float Switch	MJK	7030
Fluoride	Prominent	
Temperature		
H2S	Drager	
Dissolved Oxygen	MJK Hach	Oxix
PH Meter	Foxboro Hach Prominent	(Combined Meters) (Combined Meters)
Turbidity	HACH MJK	Susix

Flow Meters	MJK Siemens Siemens	Magflux + MODBUS Module Magflo 6000 + MODBUS Module Sitrans FM Magflo MAG 1100
Flow Switch	IFM	SI Series
Proximity Switch	Allen Bradley IFM	871TM IGA Type
Chlorine Monitoring	Prominent	
Pressure Sensors	VEGA IFM	Vegabar 5X Series PG Type
Pressure Switch	FM	PK Type
Solenoid Valves	Parker Burkert	
Valve Positioners	Keystone SMC Accord	
Valve Actuators (preferably specified by actuator supplier in direct contact with valve supplier)	Biffi EIM Limitorque Rotork	
Programmable Logic Controller	NHP (Rockwell)	Allen Bradley ControlLogix L7*
Remote Terminal Unit <sup>Note1</sup>	Motorola	ACE3680
Touch Panel	Automation Direct  NHP (Rockwell)	C-more EA7-T12C (800x600) (RTU only sites) Panel View (Sites with PLCs)
Radio <sup>Note1</sup>	Schneider GE	TRIO E-Series GE MDS

Note 1 Supply of these items must be done via Gippsland Water.

All instruments shall include a display and configuration module mounted in an easily accessible location close to the sensing element.

Bluetooth communication capability is not permitted on equipment unless otherwise approved in writing by Gippsland Water.