

Contract Title:	Nabiac Inland Dune Aquifer Water Supply System – SCADA and PLC
Contract No:	04/2017
Project Description:	To develop and test all the SCADA and PLC for the Nabiac Dune Aquifer Supply System including the Nabiac Water Treatment Plant, Darawank Pump Station, Nabiac Borefield and all the associated works with the Nabiac Scheme.
Tender documents:	<ul style="list-style-type: none"> • Nabiac Scheme SCADA & PLC – Volume 1B – General Terms and Conditions AS 4122 (A602380) • Nabiac Scheme SCADA & PLC – Volume 1A-Tender Requirements & Preliminaries (A602341) • AS4122-2010 General Conditions of Contract excluding annexures included elsewhere in the Contract excluding annexures included elsewhere in the Contract documents (which is also referred to in the Contract Documents as Nabiac Scheme SCADA & PLC – Volume 1b). • The Consultant’s Project Management Plan and associated documents, prepared in accordance with Nabiac Scheme & PLC – Volume 1A – Tender Requirements & Preliminaries • Nabiac Scheme SCADA & PLC – Volume 1C – Tender Schedules (B533855) • Contract 04_2017 Tender Question and Answer Report (A607377) • Your Automate Tender submission, submitted to MidCoast Water on 6th June 2017 – cover letter (B536375) • Your Automate Tender submission, submitted to MidCoast Water on 6th June 2017 – submitted tender schedules (B536366) • Your Automate Tender submission, submitted to MidCoast Water on 6th June 2017 – submitted to MidCoast Water on 6th June 2017 – submitted Gantt Chart & sample Gantt chart of past project (B536368, B536367) • Your Automate Tender submission, submitted to MidCoast Water on 6th June 2017 – submitted CV’s of project team (B536364, B536374, B536370, B536373) • Your Automate Tender submission, submitted to MidCoast Water on 6th June 2017-submitted sample testing documentation (B536371, B536376, B536365, B536369) • Your Automate Tender submission, submitted to MidCoast Water on 6th June 2017 – submitted sample safety documentation (B536372) • Nabiac Scheme SCADA PLC – Volume 2 – SCADA Scope of Works (B532446) • Nabiac Scheme SCADA & PLC – Volume 2 – Appendix A – Commissioning Roles and Responsibilities (B534175) • Nabiac Scheme SCADA & PLC – Volume 2 – Appendix B- Project Management Structure (B534171) • Nabiac Scheme SCADA & PLC – Volume 2 – Appendix C- Water Directorate Format Template O&M (B532571)



	<ul style="list-style-type: none"> • NABIAC Scheme SCADA & PLC – Volume 2 – Appendix D- Functional Description Specifications (B534165) • NABIAC Scheme SCADA & PLC Volume 2 Appendix E – MidCoast Water General Specification (B534173) • NABIAC Scheme SCADA & PLC - Volume 2 – Appendix F- MidCoast Water Standard (AOI) Library (B532529) • NABIAC Scheme SCADA & PLC – Volume 2-Appendix G – Tea Gardens Water Treatment Plant Statemaps (B532511) • NABIAC Scheme SCADA & PLC – Volume Appendix H – Asset NABIAC Water Treatment Plant PLC IO Schedule (A602405) • NABIAC Scheme SCADA & PLC – Volume 2 Appendix I – Water Treatment Plant Electrical Drawings (B534172) • NABIAC Scheme SCADA & PLC – Volume 2 – Appendix J- NABIAC Borefields P&IDs (B534169) • NABIAC Scheme SCADA & PLC – Volume 2 – Appendix K – Darawank P&IDs (B534168) • NABIAC Scheme SCADA & PLC – Volume 2 – Appendix L – NABIAC WTP P& IDs (B534167) • NABIAC Scheme SCADA & PLC – Volume 2 – Appendix M – NABIAC WTP Design Report (B534166)
Name of Contractor:	Your Automate
Contractor Address:	7 Ingra Close , Medowie, NSW 2318
Contractor ABN:	22 604 984
Details of any related company that may be involved in carrying out the contractual obligations:	None
Date the Contract became effective:	30 th June 2017
Estimated Duration Date of Contract:	12 months
Estimated Amount Payable to the Contractor:	\$189,863.57 (GST inc)
Any renegotiation provisions:	No
Any provisions for payment to the Contractor for operational or maintenance services:	No
Method of Tendering:	Fixed Price
Criteria for Assessment:	<ul style="list-style-type: none"> • Lump Sum Price • Unit cost for variation adjustment & disbursements • Relevant company experience • Proposed project team experience and skills • Project plan, construction schedule and management systems • Non conformance

