

CAPABILITY STATEMENT

COMPANY DETAILS

Company Name	YENDA PROD'S IRRIGATION Pty Ltd		
Trading Name	RIVERINA WATER ENGINEERING		
ABN	79 119 484 025	ACN 119 484 025	
Year Established	2006		
Legal Structure	PTY LTD COMPANY		
Location(s)	577 KIDMAN WAY, THARBOGANG, NSW 2680		
	2 CANAL STREET, LEETON, NSW 2705		
Postal Address	PO BOX 1446, GRIFFITH NSW 2680		
Phone Number	Griffith: 02 6966 8951	Leeton: 02 5954 7901	
Email	rwe@rwe.net.au	Website: www.rwe.com.au	
Primary Contact:			
Name	Laura Andreazza		
Position title	General Manager		
E-mail address	landreazza@rwe.net.au		
Telephone	02 6966 8951		

COMPANY PROFILE

Core Capabilities

Our designers, engineers, technicians, electricians, irrigation experts and business professionals analyse, research, design and implement solutions in the areas of:

- Hydraulics
- Irrigation
- Excavation and Trenching
- Large bore water pipelines
- Automation and Electrical
- Electrical Power Alternatives
- Pumping and Filtration
- Energy Savings in Irrigation
- Welding and Fabrication
- Non mechanical excavation

Brief History:

Riverina Water Engineering was formed in 2006 as a collaboration between Yenda Producers Co-operative and Jak Ormesher. Since 2006 RWE has rapidly expanded to become a major irrigation company in this region and has gained recognition for introducing new technology and practices to the water industry.



Competitive Advantage:

RWE is committed to excellence and creating innovative and flexible solutions for all our clients. What sets RWE apart from the competition?

- Our People
- Performance-Based Processes
- Integrated Solutions
- Client Relationship Management
- ISO 9001 Quality Assurance Accreditation
- Our progress towards an integrated management system for WHS and Environment
- Strategic Mix of Technology, Skills and Business

Capacity:

RWE currently employs 27 permanent staff with other positions held on a casual basis subject to seasonal requirements.

Included in our staff are:

- Irrigation & Hydraulic Designer
- Project Manager
- Licensed Electrician
- Automation and Innovation Specialist
- Mechanical Engineers
- Welders and Fabricators
- Certified Meter Installers
- Certified Irrigation Installers
- Leading Hands
- Mobile Service Technician
- Retail and Warehouse specialists
- Skilled and Proficient Irrigation Installers and Machinery Operators
- Quality Assurance, WHS and Environmental Officer

RWE has a large range of plant and machinery. Included in this range are:

- Excavators
- Trenchers
- Backhoe, front end loaders
- Telehandlers
- Butt Welders for poly pipelines up to 900mm
- Trucks and floats
- Vac Suck Machines
- Generators
- Hire / Lease KY Pumps & Pumping stations

Fabrication

- 4 x welding bays capable of MIG & TIG using stainless, mild steel or aluminum.
- 1 x Lathe 660 x 2000mm (900mm swing in gap) with a 105mm spindle bore
- 1 x Turret Milling Machine 1270 x 280mm
- 1 x 125 Ton Punch and shear 25mm plate punch capacity, 55m bar shear capacity
- Guillotine / Spot Welder and Rollers ideal for repairing screens, rolling up cones/barrels
- 1 x Plasma Cutter 2.6x6.2m bed with rotating pipe cutter capable of cutting up to 600mm diameter 70mm cutting thickness on mild steel plate, 40mm cutting thickness on stainless plate.



Recent Projects:

1. Agright

- Project covered two broiler farms with twenty sheds per farm
- Supply water from Murrumbidgee Irrigation channel via lift pump to storage dam
- Filtration of water and pumping into storage sheds
- Boosting of stored water for colling, drinking and fire-fighting purposes

2. Real Farming

- Drip irrigation system for citrus planting
- Drip irrigate citrus planting of 166.15 hectares with pump and filter station capable of 916M³/hr

3. Casella Management Pty Ltd

- Drip irrigation system upgrade for citrus planting
- Drip Irrigate a new citrus planting of 23.46 hectares
- Netafim irrigation system for a planting area of 42.24 hectares

4. Murrumbidgee Irrigation – Automation and finalization project

- Upgrading outlets and Regulators in the Murrumbidgee Irrigation Area.
- Retrofit new water meters and remotely controlled doors to existing concrete infrastructure
- Installed new and replacement concrete structures, conducted all civil works and installations to approved MI specifications
- Approximately 40 sites were completed over a period of 12 months to accommodate watering requirements and weather conditions

5. Select Harvest (Rural Funds Mgt Ltd)

- Yilgah Dam 1 and 2 fertigation upgrades
- Supply, fit-out and installation of 20-foot shipping container to be used as the fertigation injection station at Dam 1
- Installation of fertigation injection station in existing shed at Dam 2



KEY PERSONNEL

Name: Gerard (Jak) Ormesher Position Title: Managing Director / Designer Over 20 years of experience with the design and installation of irrigation and pump station projects.

Name: Laura Andreazza Position Title: General Manager

Name: Ben Procter Position Title: Project Manager

Name: Damon Cammish Position Title: Mechanical Design Engineer

Name: Anthony Portolesi Position Title: Mechanical Design Engineer

Name: Michael Campbell Position Title: Leading Hand

Name: Scott Griffiths Position Title: Leading Hand

Name: Sabin Simon Position Title: Electrical/Automation

Name: Glen Demamiel Position Title: Fabricator/workshop foreman

Name: David Cox

Position Title: Senior Quality, Health, Safety and Environmental Officer



QUALITY COMMITMENT

Quality Management ISO 9001 Accreditation: Riverina Water Engineering gained their QMS accreditation in September 2017. RWE's Quality Management System has been externally audited and approved by the International Standards Committee.



WORK, HEALTH & SAFETY

Riverina Water Engineering operates under a compliant Safety Management Plan that covers the following: -

- Documented Employee and Subcontractor Inductions and Site Specific Project Inductions.
- Certificates of Competency for Plant & Machinery Operators
- Targeted Training and Skills Matrix
- Plant and Task Risk Assessments
- Equipment Maintenance Registers and Daily Machinery Logs
- Calibration Registers for Lifting Equipment
- Toolbox Talks and/or Start Cards
- Qualified First Aiders
- All relevant project employees carry a Construction Industry White Card

RWE has an enviable record regarding lost time Injuries & Workers Compensation claims and has never had a breach, prosecution, or conviction under the NSW WHS legislation.

RWE is creating an integrated Management System for ISO 14001 Environmental & ISO 45001 Safety standards; we expect these systems to be ready for certification by December 2025.

Our employees hold the following certifications or tickets:

- Safety Observers
- Telemetry
- Slewing Mobile Crane to 20t
- Confined Spaces
- High Voltage Sensor Operation
- Poly Welding
- Front end loader/Skid steer
- Heavy vehicle licenses
- Dogging and Crane Operations



INSURANCE

RWE holds the following insurances.

- Public and Products Liability Contractors All Risk
- Plant & Machinery Motor Vehicle Professional Indemnity
- Management Liability Insurance Mobile Machinery Plant & Equipment Marine Transit Insurance
- Equipment Tools of trade
- Workers' Compensation

ENVIRONMENTAL POLICY AND COMPLIANCE

Riverina Water Engineering understands it has a responsibility to the environment and covers the following criteria when considering environmental, cultural and heritage aspects of the projects we undertake.

- The Environmental Protection and Biodiversity Conservation Act 1999
- RWE's Environment Management Plan & Global Policy Requirements
- Risks, Opportunities and Planning Objectives and Targets
- Controls & Record Keeping.
- Roles, Responsibilities and applicable training.
- Auditing including noise and exhaust emissions.

RWE has an unblemished record regarding Environmental Protection and has never had a breach, prosecution or conviction under the legislation.