

## 30 Years Experience In Delivering Structured Engineered Systems

*Bega Concrete Tanks provide a cost efficient long term storage solution for above and underground water, stormwater harvesting and sewer systems.*

Using our certified engineered systems, our qualified site teams install our standard, your specified or customised tanks on time and on budget.

Our base and walls are designed and poured as one structural element providing a strong integral watertight reinforced concrete tank.

- ✓ Storage solutions up to 4 Mega Litres
- ✓ AS3600 and AS3735 compliance
- ✓ Robust steel formwork systems
- ✓ Load bearing concrete roofs
- ✓ Standard or custom designs
- ✓ Australia wide installations

- Access hatches & ladders
- Anti-Floatation designs
- 50 – 100 year designs
- Extended Warranties
- Safe access systems



# SUPERIOR STORAGE SOLUTIONS

## Completed Projects

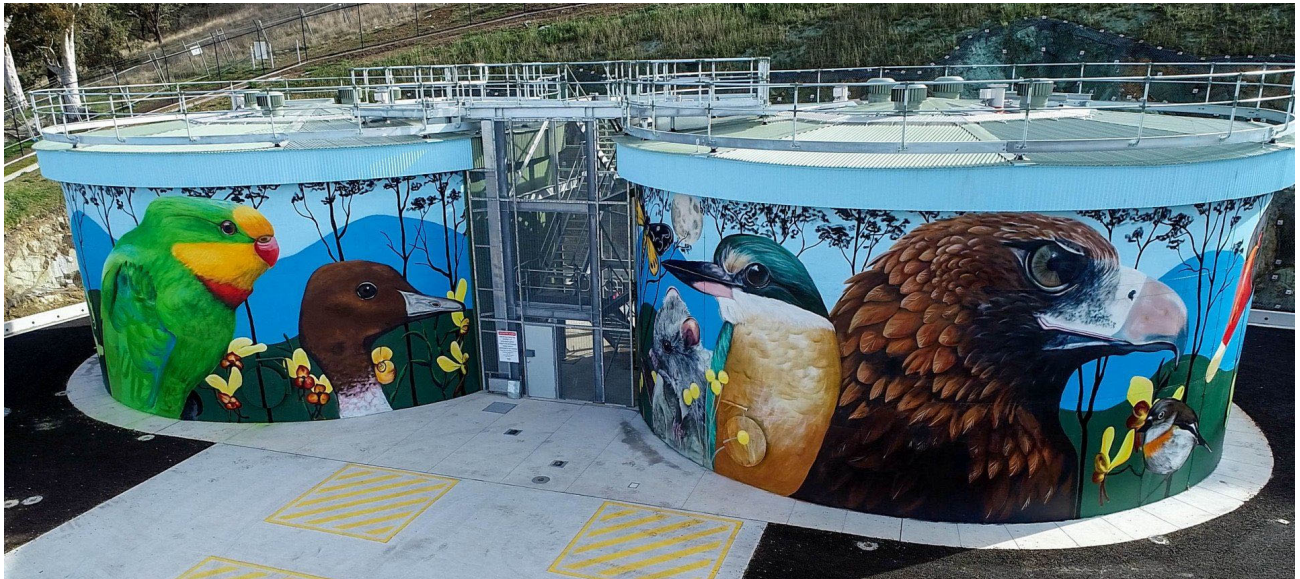
The majority of our tank works are for State or Local Government Departments. Many of these projects were under GC21, AS4000 or AS4905 contracts. Listed below is a summary of recently completed projects:

- Alma Park Port Phillip Bay <https://www.youtube.com/watch?v=Ti7s3anumtA>
- Crookwell Water Treatment Plant for NSW Department of Commerce
- Hunter Correction Centre NSW Department for Justice
- 1.0ML Digester Tank With Channel, Port Lincoln SA
- Remembrance Shrine for Melbourne City Council
- Shoalhaven Water – Anti-floatation Tank Design
- Alexander Maconochie Centre ACT – 30 Tanks
- Tuggerah Sports Fields for Wyong Council
- 1.25ML Stormwater Tank Higgins ACT
- Alma Park Port Phillip Bay Council
- New Palmerston Hospital Darwin
- Teddys Lookout Lorne
- Goulburn City Council
- Merimbula Airport

For more information visit our web site [www.begatanks.com.au](http://www.begatanks.com.au)







One Tree Hill Taylor ACT 2 x 1ML Tanks



Port Lincoln

10mts diameter x 9.1mts high  
With cantilever tank inside.

The Henry ACT 1.25ML  
17mts diameter x 5.5mts high



## Work Health & Safety

At **Bega Concrete Tanks** our Work, Health, Safety and Rehabilitation Policy is based on a belief that the well-being of people employed at work, or people affected by our work, is a major priority and must be considered during all work performed on our behalf.

People are our most important asset and their health and safety is our greatest responsibility. The public shall be given equal priority to that of our employees.

### **The success of our health & safety management is dependent on:**

Pro-active planning of all work activities with due consideration given to implementing WH&S controls that are suitable to each given situation.

Understanding the total work process and associated WH&S risks.

Ensuring the work team is totally committed to achieving our objectives.

Ensuring that open and honest communication exists between management and all employees.

Our construction teams are trained and qualified to meet all statutory requirements and adhere to work safety practices. All workers are covered by Workers

Compensation insurance and Public Liability insurance is in place. This means peace of mind for you, our customer.

**Bega Concrete Tanks** have developed and implemented specific WH&S plans for our projects and processes.

- Work Health & Safety Act 2011 and Regulations 2017
- Project Specific Requirements
- Industry Induction Training
- Site Specific Induction
- Licenced Operators
- Codes of Practice
- Manual Handling
- Individual Training
- Reviews & Audits



**SAFETY FIRST**



## Environmental & Quality Assurance

### Environmental

**Bega Concrete Tanks** is committed to managing all aspects of our operations in an environmentally responsible manner at all times. We care about the environment and we ask our customers to do the same.

To ensure environmentally responsible behaviour is accepted as an integral part of our operations, we specifically undertake to:

- Establish an Environmental Management System in order to help systematically reduce our impacts on the environment
- Prevent pollution occurring from our activities and operations n conduct operations in compliance with relevant local environmental regulations, licenses and legislation
- Communicate this policy to our employees, business associates and the wider community
- Educate our employees and contractors on their environmental responsibilities and ensure this is integrated into their work practices, training and decision making
- Implement and manage recycling systems for on site & off site activities
- Continuously improve, measure & audit the environmental performance of our company.

### Quality

**Bega Concrete Tanks** is responsible for the management, control, and oversight of all quality aspects for our project activities.

- Will identify the systems and controls currently employed, or to be developed and implemented to consistently deliver projects that meet the requirements of customers
- Implement site specific quality controls including, ITP's and Checklists mirrored to specifications and design criteria.
- Engineers inspections and on-site concrete testing.
- Project personnel are qualified to perform their respective tasks based on a combination of related experiences, education, and training.
- Quality affecting documents, such as work-plans, operating procedures, and health and safety plans are prepared and controlled in accordance with approved processes.

