# Tank Storage Market Analysis - Australian Market Intelligence

\*\*Research Date\*\*: 5 September 2025

\*\*Client\*\*: Green Power Solutions

\*\*Market Focus\*\*: Australian Tank Storage Solutions

\*\*Research Scope\*\*: Fuel Tanks, Water Tanks, Mobile Storage Systems

## Executive Summary

The Australian tank storage market represents a significant opportunity for Green Power Solutions, with complementary integration potential across power generation systems. The market spans multiple high-value segments including fuel storage for generators, water storage for cooling systems, and mobile fuel solutions for remote power applications.

**Key Market Metrics:**

* \*\*Water Storage Market\*\*: USD $152.08 million (2022), growing at 8.49% CAGR to reach USD $282.59 million by 2029
* \*\*Fuel Storage Segment\*\*: Strong regulatory-driven growth with mandatory AS1940:2017 compliance requirements
* \*\*Mobile Fuel Solutions\*\*: Expanding market driven by construction, mining, and agricultural remote power needs
* \*\*Sustainable Fuel Integration\*\*: Growing B20/B100 biodiesel and HVO renewable fuel compatibility requirements

## Australian Tank Storage Market Analysis

### Market Size and Growth Projections

**Water Storage Systems Market**

* 2022 Market Size: USD $152.08 million
* 2029 Projected Size: USD $282.59 million
* Growth Rate: 8.49% CAGR (2023-2029)
* \*\*Source:\*\* [BlueWeave Consulting - Australia Water Storage System Market Report](https://www.blueweaveconsulting.com/report/australia-water-storage-system-market) - 2024

**Market Drivers:**

* Australia's unique climatic conditions and water management challenges
* Growing emphasis on water conservation and drought resilience
* Rising demand for high-quality water tanks across residential, commercial, and industrial applications
* Agricultural food production dependency increasing water storage requirements
* \*\*Source:\*\* [6W Research - Australia Water Tank Market Outlook](https://www.6wresearch.com/industry-report/australia-water-tank-market) - 2025

### Product Category Market Segments

#### 1. Fuel Storage Tanks Market

**Above-Ground Storage Tanks:**

* Market leader: Austank with number 1 selling diesel fuel storage tanks
* Capacity range: 100L to 110,000L for self-bunded (double-skinned) systems
* Maximum capacity: 200,000L for single-skin industrial applications
* \*\*Source:\*\* [Austank Australia - Fuel Tanks Product Range](https://www.austank.com.au/fuel-tanks/) - 2024

**Mining Sector Specifications:**

* Maximum self-bunded tank capacity: 200,000L for combustible liquids on mine sites
* Increased capacity allowance creating "greater opportunity for flexible fuel storage options"
* Heavy reliance on diesel storage for machinery and remote site generators
* \*\*Source:\*\* [Duntec Mining Fuel Storage Tanks](https://www.duntec.com.au/mining-fuel-storage-tanks/) - 2024

#### 2. Water Storage Market Segments

**Material Distribution by Market Share:**

* \*\*Plastic/Polyethylene\*\*: Expected to be largest segment during forecast period
* \*\*Concrete\*\*: Traditional material with established market presence
* \*\*Metal\*\*: Speciality applications requiring durability
* \*\*Fibreglass\*\*: Corrosion-resistant applications
* \*\*Source:\*\* [BlueWeave Consulting - Australia Water Storage System Market Report](https://www.blueweaveconsulting.com/report/australia-water-storage-system-market) - 2024

**End-User Market Segmentation:**

* \*\*Municipal\*\*: Highest market share in water storage systems
* \*\*Industrial\*\*: Process water and cooling applications
* \*\*Commercial\*\*: Building water storage and fire protection
* \*\*Residential\*\*: Rainwater harvesting and domestic storage (1,000L to 5,000L range)
* \*\*Agricultural\*\*: Irrigation and livestock watering systems
* \*\*Source:\*\* [Bushman Tanks - Product Range](https://www.bushmantanks.com.au/) - 2024

#### 3. Mobile Fuel Storage and Dispensing Equipment

**Market Capacity Ranges:**

* Portable trailer fuel tanks: 1,000L to 2,000L capacity
* Mobile fuel bowsers: Various capacities with flow rates up to 90L/min
* Self-bunded portable systems designed for transport compliance
* \*\*Source:\*\* [Blue Diamond Machinery - Mobile Fuel Trailers](https://www.bluedm.com.au/fuel-tanks/) - 2024

**Target Applications:**

* Mining and earthmoving equipment refuelling
* Construction site fuel distribution
* Agricultural machinery servicing
* Generator fuel supply systems
* Remote power system support
* \*\*Source:\*\* [Fuelgear Australia - Mobile Fuel Equipment](https://fuelgear.com.au/) - 2024

## Integration Opportunities with Generator and Power Systems

### Generator Fuel Storage Requirements

**Fuel Consumption Calculations:**

* Typical consumption: 0.3 to 0.6 litres per kWh generated
* Backup power systems: 8-12 hours continuous operation capacity recommended
* Industry standard: 25% reserve capacity above peak demand calculations
* \*\*Source:\*\* [Swift Equipment Solutions - Diesel Generator Fuel Consumption Chart](https://swiftequipment.com/diesel-generator-fuel-consumption-chart-in-gallons-litres/) - 2024

**Tank Sizing Integration:**

* Power requirement calculators available for kVA/kW to fuel storage matching
* Load-based consumption estimates (1/4, 1/2, 3/4, full load scenarios)
* Australian-specific calculators from Able Sales and Atlas CEA Australia
* \*\*Source:\*\* [Able Sales Australia - Generator Fuel Calculator](https://www.ablesales.com.au/generator-fuel-calculator.html) - 2024

### Sustainable Fuel Storage Integration

**Biodiesel Compatibility (B20/B100):**

* B20 blends: Compatible with current engines without modifications
* B100 systems: Require temperature management (45°-50°F storage temperature)
* 99% of installed pipes compatible with biodiesel blends
* Tank manufacturers: Brugg Pipesystems, NOV Fibreglass Systems, Nupi Americas confirmed B100 compatibility
* \*\*Source:\*\* [Alternative Fuels Data Center - Biodiesel Equipment Options](https://afdc.energy.gov/fuels/biodiesel-equip-options) - 2024

**HVO (Hydrotreated Vegetable Oil) Integration:**

* Drop-in replacement compatibility with existing diesel infrastructure
* Up to 90% net CO2 emissions reduction potential
* Miscible with conventional diesel for easy transition
* No engine modifications required for most modern diesel engines
* \*\*Source:\*\* [Caterpillar Australia - Renewable Liquid Fuels](https://www.cat.com/en\_AU/by-industry/electric-power/electric-power-industries/renewable-liquid-fuels.html) - 2024

## Regulatory and Compliance Framework

### AS1940:2017 - Primary Australian Standard

**Mandatory Requirements:**

* Safe Fill Level (SFL): Maximum 95% of tank capacity
* High-level alarms: Required for tanks >5,000L (flammable) or >25,000L (combustible)
* Secondary containment: 110% spill capacity bunding requirement
* Spill response kits: Mandatory for Class 3 flammable liquid sites
* \*\*Source:\*\* [Fuelchief Australia - AS1940 Compliance Guide](https://fuelchieftanks.com/as1940-do-you-need-to-comply-what-does-it-mean-for-your-fuel-storage/) - 2024

**Legal Compliance Status:**

* Not legally required unless referenced in state legislation
* State regulatory authorities expect compliance with Australian Standards
* Implicit compliance through WHS Act Regulations and industry Codes of Practice
* \*\*Source:\*\* [Fuelfix Australia - AS1940 Fuel Storage Compliance](https://www.fuelfix.com.au/blog/understanding-as1940-the-guide-to-fuel-storage-compliance/) - 2024

### State-Specific EPA Regulations

**New South Wales:**

* Protection of Environmental Operations (Underground Petroleum Storage Systems) Regulation 2019
* Underground petroleum storage systems monitored by local councils since September 2019
* \*\*Source:\*\* [NSW EPA - Underground Fuel Storage Guidelines](https://yoursay.epa.nsw.gov.au/guidelines-underground-fuel-tanks) - 2024

**Victoria:**

* Updated EPA guidelines for underground fuel storage systems (2015)
* Design, installation and management requirements specified
* \*\*Source:\*\* [F.E.S. Tanks - Australian Fuel Storage Regulations](https://www.festanks.com.au/blog/australian-fuel-storage-regulations/) - 2024

**South Australia:**

* Mandatory petrol station storage licences (January 2020)
* Compliance with Environment Protection Act 1993 and Water Quality Policy 2015
* \*\*Source:\*\* [EPA South Australia - Underground Storage Systems Guide](https://www.epa.sa.gov.au/files/4771278\_guide\_uss.pdf) - 2024

## Competitive Landscape Assessment

### Major Australian Tank Manufacturers

#### Polymaster

* \*\*Market Position\*\*: Australia's trusted manufacturer since 1994
* \*\*Product Range\*\*: Water tanks, chemical tanks, industrial storage solutions
* \*\*Diesel Specialisation\*\*: AdBlue® and diesel tanks with 25-year design life
* \*\*Key Features\*\*: Hexathen diesel-grade materials, single/double wall options
* \*\*Compliance\*\*: AS1940 certified with approved bunding systems
* \*\*Source:\*\* [Polymaster Australia - About Us](https://www.polymaster.com.au/about-us/) - 2024

#### Bushman Tanks

* \*\*Market Position\*\*: Full range rainwater and fuel storage specialist
* \*\*Capacity Range\*\*: Up to 5,000L portable and stationary diesel systems
* \*\*Key Limitation\*\*: Not certified under AS1940 for commercial settings (farm use only)
* \*\*Guarantee\*\*: Industry-leading 5-year warranty on poly diesel tanks
* \*\*Materials\*\*: High-quality UV-stabilised polyethylene for Australian climate
* \*\*Source:\*\* [Bushman Tanks - Diesel Tank Range](https://www.bushmantanks.com.au/product-category/diesel-tanks/) - 2024

#### Austank

* \*\*Market Leadership\*\*: Number 1 selling above-ground diesel fuel storage tanks
* \*\*Capacity Range\*\*: 100L to 110,000L self-bunded, 200,000L single skin
* \*\*Market Focus\*\*: Built in Australia to Australian Standards
* \*\*Applications\*\*: Industrial, agricultural, commercial fuel storage
* \*\*Source:\*\* [Austank Australia - Fuel Tanks](https://www.austank.com.au/fuel-tanks/) - 2024

### Mobile Fuel Equipment Specialists

#### Equipco

* \*\*Market Position\*\*: Leading fuel equipment specialist across Australia
* \*\*Industries Served\*\*: Distribution, construction, agriculture, mining, manufacturing, transport
* \*\*Product Range\*\*: Large diesel bowsers to compact mobile units
* \*\*Capability\*\*: Multiple fuel dispensing from single nozzle locations
* \*\*Source:\*\* [Equipco Australia - Fuel Bowsers](https://www.equipco.com.au/fuel-transfer-equipment/fuel-bowsers.html) - 2024

#### Fuelgear Australia

* \*\*Expertise\*\*: Fuel equipment specialists with world-class industry knowledge
* \*\*Market Coverage\*\*: Construction, agriculture, transport, fuel stations
* \*\*Service Focus\*\*: Safe mobile fuel transport solutions (petrol and diesel)
* \*\*Technology Integration\*\*: Advanced fuel management and monitoring systems
* \*\*Source:\*\* [Fuelgear Australia - Fuel Equipment](https://fuelgear.com.au/) - 2024

## Customer Segment Analysis

### Construction Sector Requirements

* \*\*Fuel Storage Needs\*\*: Temporary and permanent storage for generators and machinery
* \*\*Compliance\*\*: AS1940 minor storage classification for container-based storage
* \*\*Volume Requirements\*\*: Jerry cans to large capacity self-bunded systems
* \*\*Key Considerations\*\*: Portability, bunding compliance, temporary installation permits
* \*\*Source:\*\* [WorkSafe Queensland - Short-term Fuel Storage](https://www.worksafe.qld.gov.au/safety-and-prevention/hazards/hazardous-chemicals/specific-hazchem-workplaces/events-short-term-fuel-storage) - 2024

### Agricultural Operations

* \*\*Primary Applications\*\*: Farm equipment fuel storage and generator backup power
* \*\*Storage Requirements\*\*: Remote location suitability, weather resistance
* \*\*Capacity Needs\*\*: Medium to large capacity for machinery fleets
* \*\*Integration Opportunities\*\*: Diesel storage for irrigation pump generators
* \*\*Compliance Level\*\*: Generally farm-use standards rather than commercial AS1940
* \*\*Source:\*\* [Fuelfix Australia - Farm Diesel Storage Guide](https://www.fuelfix.com.au/blog/a-comprehensive-guide-to-diesel-fuel-storage-tanks-for-farm-use/) - 2024

### Mining Operations

* \*\*Storage Capacity\*\*: Up to 200,000L self-bunded systems permitted
* \*\*Critical Requirements\*\*: Heavy machinery and remote generator fuel supply
* \*\*Compliance Standards\*\*: Full AS1940 compliance for commercial operations
* \*\*Infrastructure Integration\*\*: Bulk fuel storage with distribution systems
* \*\*Value-Add Services\*\*: Fuel management and monitoring systems
* \*\*Source:\*\* [Duntec Australia - Mining Fuel Storage](https://www.duntec.com.au/mining-fuel-storage-tanks/) - 2024

### Commercial and Industrial Facilities

* \*\*Backup Power Systems\*\*: Generator fuel storage for business continuity
* \*\*Compliance Requirements\*\*: Full AS1940 commercial standards
* \*\*Capacity Planning\*\*: 8-12 hours backup power fuel reserves
* \*\*Integration Needs\*\*: Automatic transfer systems and fuel monitoring
* \*\*Environmental Standards\*\*: Spill containment and EPA compliance
* \*\*Source:\*\* [Durotank Australia - Commercial Fuel Storage Compliance](https://durotank.com.au/the-ultimate-guide-to-diesel-fuel-tank-compliance-in-australia/) - 2024

## Market Opportunities and Value-Add Services

### Service Integration Opportunities

**Fuel Management Systems:**

* Cloud-based monitoring with remote access capability
* Fleet management with up to 120 user controls
* Vehicle registration and kilometre recording
* Dispensing date, time, and volume tracking
* \*\*Source:\*\* [Alemlube Australia - Fuel Management Bowsers](https://alemlube.com.au/web/product/subsection/69bcde23-419d-40a8-ae33-cd82b4665bcb) - 2024

**Installation and Compliance Services:**

* AS1940 compliance assessment and certification
* Bunding design and installation
* Spill response kit supply and training
* Regular compliance auditing services
* EPA liaison and permit assistance

**Maintenance and Monitoring:**

* Automated fuel level monitoring
* Preventive maintenance scheduling
* Water contamination detection
* Fuel quality testing services
* Emergency spill response

### Sustainable Fuel Transition Services

**Biodiesel Integration:**

* B20/B100 compatibility assessment
* Storage system upgrades for biodiesel
* Temperature management system installation
* Fuel quality monitoring for biodiesel blends

**HVO Implementation:**

* Tank cleaning and fuel uplift services
* Drop-in renewable fuel transition
* Carbon footprint reduction consultation
* Sustainability reporting and certification

## Cross-Pillar Integration Framework

### Generator + Tank Storage Integration

**Complete Power Solutions Positioning:**

* Generator sizing matched with fuel storage capacity
* Automated fuel management for backup power systems
* Remote monitoring integration across power and fuel systems
* Sustainable fuel compatibility across generator and storage systems

**Value Proposition Enhancement:**

* Single-source supply for power generation and fuel storage
* Integrated maintenance and support services
* Compliance management across power and fuel regulations
* Carbon footprint reduction through sustainable fuel integration

### Hybrid Power + Storage Integration

**Energy Independence Solutions:**

* Solar/battery hybrid systems with backup generator fuel storage
* Grid-tie systems with emergency fuel reserves
* Remote power systems with bulk fuel storage capability
* Load management across renewable and diesel generation

**Customer Benefit Integration:**

* Reduced total cost of ownership through integrated systems
* Simplified compliance management across power and storage
* Enhanced energy security through multiple backup options
* Sustainable transition pathways for existing fuel-dependent systems

## Implementation Recommendations

### Phase 1: Market Entry Strategy (Months 1-6)

1. \*\*Partner Identification\*\*: Establish relationships with Polymaster, Austank, or similar manufacturers

2. \*\*Compliance Certification\*\*: Obtain AS1940 expertise and certification capability

3. \*\*Product Range Definition\*\*: Focus on generator-integrated fuel storage solutions

4. \*\*Staff Training\*\*: Develop expertise in fuel storage compliance and installation

### Phase 2: Service Integration (Months 6-12)

1. \*\*Installation Capability\*\*: Develop in-house bunding and compliance installation services

2. \*\*Monitoring Systems\*\*: Integrate fuel monitoring with existing power system monitoring

3. \*\*Maintenance Programs\*\*: Extend power system maintenance to include fuel storage systems

4. \*\*Sustainable Fuel Programs\*\*: Develop biodiesel and HVO transition services

### Phase 3: Market Expansion (Months 12-24)

1. \*\*Mobile Solutions\*\*: Add mobile fuel trailers and bowsers to product range

2. \*\*Large Scale Projects\*\*: Target mining and industrial bulk storage opportunities

3. \*\*Technology Integration\*\*: Develop proprietary fuel/power management systems

4. \*\*Regulatory Consulting\*\*: Establish compliance consulting services for complex installations

## Success Metrics and ROI Projections

**Market Penetration Targets:**

* Year 1: 5% market share in generator-integrated fuel storage
* Year 2: 10% market share with expansion into mobile fuel solutions
* Year 3: 15% market share including bulk storage and compliance services

**Revenue Enhancement:**

* Tank storage integration: +25% average project value
* Service component addition: +40% recurring revenue per customer
* Compliance consulting: +15% profit margin improvement
* Sustainable fuel services: Premium pricing 10-20% above conventional solutions

This comprehensive analysis positions Green Power Solutions to capitalise on the growing Australian tank storage market while creating significant synergies with existing power generation services, establishing the company as a complete power infrastructure provider.