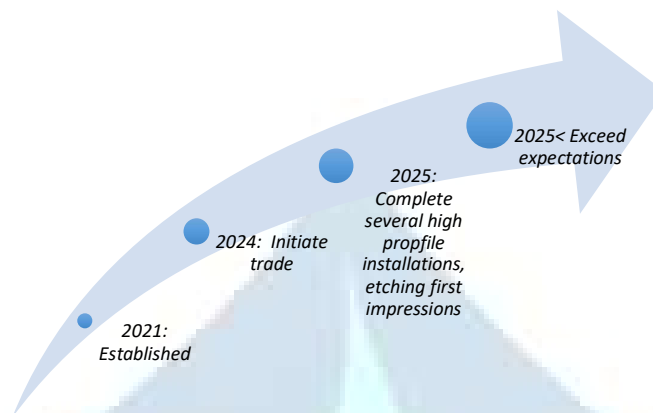


Welcome to LiquidLife, where innovation meets reliability in the steel water reservoir industry. As a newly established company, we bring a fresh perspective and a commitment to excellence in providing high-quality steel water storage solutions. Founded by a dynamic team of young entrepreneurs, LiquidLife is driven by a passion for engineering, sustainability, and customer-centric solutions.

Our youthful leadership embodies a blend of modern technology and forward-thinking strategies, injecting new energy and ideas into the industry. With a keen understanding of contemporary challenges and opportunities, our owners are adept at leveraging cutting-edge technologies and innovative methodologies to deliver superior products and services.

At LiquidLife, we believe that our youth is our strength. Our team's diverse skill-set and adaptive approach enable us to stay ahead of industry trends and continuously improve our offerings. We are committed to not only meeting but exceeding our clients' expectations by providing tailored solutions that ensure efficiency, durability, and environmental sustainability.

Join us on our journey as we revolutionize the steel water reservoir industry with our fresh perspectives, innovative solutions, and unwavering dedication to quality.



LiquidLife's origin story:

In the bustling year of 2021, amidst a world of rapid change and technological advancement, LiquidLife was conceived. Registered with a vision to redefine the standards of water storage solutions, our journey, however, didn't commence until 2024. But as the adage goes, great things take time.

Our story begins as an offshoot of a titan in the steel water reservoir industry—a company with decades of expertise, unparalleled market presence, and a legacy of trust and quality. Drawing from this immense knowledge and foundational strength, LiquidLife was formed to cater to a new generation of challenges and innovations.

For three years, LiquidLife remained in its formative stage, meticulously planning, researching, and setting the groundwork for its future endeavors. Our founders understood that while the roots of our company were deep within an established giant, the new entity needed its own unique identity. This incubation period allowed us to harness the latest in technology, gather a team of enthusiastic and skilled professionals, and develop cutting-edge solutions that would eventually set us apart in the industry.

When 2024 arrived, it marked the dawn of a new era for LiquidLife. We officially commenced trading, ready to bring our innovative water storage solutions to the market. With a blend of rich industry heritage and contemporary advancements, LiquidLife stands poised to tackle modern water storage challenges with creativity, precision, and a forward-thinking approach.

Our journey is just beginning, and we are excited to make a lasting impact on the industry. At LiquidLife, we are committed to excellence, sustainability, and customer satisfaction, ensuring that every product we deliver is a testament to our dedication and passion for revolutionizing water storage solutions.

At LiquidLife, our *mission* is to revolutionize water storage solutions by delivering unparalleled quality and reliability, while strictly adhering to deadlines. Through our state-of-the-art in-house manufacturing process, we significantly reduce costs and maintain complete control over production timelines. By fostering strong relationships with multiple suppliers, we ensure material lead times never impede our commitment to meeting our clients' expectations.

Our *vision* is to refine our company and processes to become the preferred supplier of water reservoirs in South Africa. As we establish ourselves as the industry leader domestically, we aim to expand our reach and compete on an international level, setting new standards for excellence and innovation in water storage solutions worldwide.

LiquidLife's actions, behavior, and decision-making processes are guided by fundamental beliefs which reflect our mission and vision:

Commitment to Quality. We strive to deliver the highest quality water storage solutions, ensuring reliability and excellence in every product.

Customer Focus. Our clients are at the heart of everything we do. We prioritize their needs and work diligently to exceed their expectations.

Innovation. We are dedicated to continuous improvement and innovation, leveraging cutting-edge technology and creative solutions to stay ahead in the industry.

Integrity. We conduct our business with the utmost honesty, transparency, and ethical standards, building trust with our clients and partners.

Efficiency. Through our in-house manufacturing processes, we maintain complete control over production timelines and costs, ensuring timely and cost-effective solutions.

Sustainability. We are committed to environmental responsibility, implementing sustainable practices in our operations to protect and preserve our planet.

Collaboration. We foster strong relationships with suppliers, partners, and clients, working together to achieve shared goals and mutual success.

Adaptability. In a rapidly changing world, we remain flexible and responsive, ready to embrace new challenges and opportunities.

Excellence in Service. We provide exceptional service and support, ensuring that our clients have a seamless and positive experience with our products and team.

Community Engagement. We actively contribute to the well-being of the communities we serve, supporting initiatives that promote social and economic development.

Typical to our industry, our range of products are tailored to the needs of our clients. We recognize that every potential client's needs are different to the next and with this in mind, we've developed our ranges:

AgriLife – Affordable solutions for agriculture

Our AgriLife range was designed specifically to meet the unique needs of the agricultural sector without compromising on quality or cost. AgriLife water reservoirs are engineered to provide reliable and efficient water storage solutions that support the essential functions of modern agriculture. Built with the same durable materials and advanced technology as our other ranges, these reservoirs ensure longevity and optimal performance, all while keeping expenses in check.

Key features:

- **Cost-Effective:** Developed to offer superior performance at an affordable price, making it accessible for all agricultural enterprises.
- **Durability:** Constructed from high-quality steel, these reservoirs are built to withstand harsh environmental conditions and rigorous use.
- **Efficiency:** Designed for easy installation and maintenance, helping farmers save time and resources.

Uses:

- **Irrigation:** Ensuring a consistent and reliable water supply for crops, optimizing growth and yield.
- **Livestock Watering:** Providing clean and ample water storage for livestock, promoting healthy and productive animals.
- **Aquaculture:** Supporting fish farming operations with efficient water management solutions.
- **Greenhouse Watering:** Maintaining optimal humidity and watering conditions for plants grown in controlled environments.
- **Emergency Water Storage:** Offering a backup water supply during droughts or unexpected water shortages, safeguarding agricultural operations.
- **Chemical Mixing:** Serving as a secure storage solution for water used in mixing fertilizers, pesticides, and other agricultural chemicals.
- **Drip Irrigation Systems:** Enhancing the efficiency of drip irrigation setups by providing a steady and controlled water source.

Mini Monty – A masterful blend of advanced design and compact efficiency

This range encapsulates all the premium features and high-performance standards of our renowned Full Monty line, but with a focus on space-saving and versatility. The Mini Monty is crafted for those who seek top-tier water storage solutions without the need for extensive space. Perfect for urban environments, smaller agricultural plots, or any setting where maximizing space is crucial, this range delivers exceptional functionality and reliability in a streamlined form.

Key features:

- **Space-Saving Design:** Compact footprint to fit into smaller spaces without sacrificing storage capacity.
- **High-Quality Materials:** Constructed from premium-grade steel for enhanced durability and longevity.
- **Advanced Coating Technology:** Corrosion-resistant coatings to ensure long-term performance.
- **Efficient and safe Installation:** Easy-to-install jacking design that reduces setup time, costs, and safety risks.
- **Modular Construction:** Flexible design allowing for easy scalability and customization.
- **Energy Efficiency:** Optimized for minimal energy consumption in pumping and maintenance.
- **User-Friendly Maintenance:** Designed for easy access and minimal maintenance requirements.
- **Environmental Sustainability:** Eco-friendly production processes and recyclable materials.

Uses:

- **Urban Water Storage:** Ideal for residential and commercial properties with limited space.
- **Small-Scale Agriculture:** Perfect for irrigation and water management in smaller farming operations.
- **Rainwater Harvesting:** Efficiently capture and store rainwater for various uses.
- **Emergency Water Supply:** Reliable backup water for emergencies and natural disasters.
- **Construction Sites:** Provide necessary water storage for construction and landscaping projects.
- **Parks and Recreational Areas:** Manage water resources efficiently in public spaces.
- **Community Gardens:** Support water needs for community-led agricultural projects.
- **Industrial Applications:** Suitable for water storage in small to medium-sized industrial facilities.
- **Remote Locations:** Effective water storage solutions for remote and off-grid areas.
- **Environmental Projects:** Support initiatives aimed at water conservation and environmental sustainability.

The Full Monty – Combining top-tier quality and innovative design for ultimate performance and reliability. Engineered to meet the highest standards of quality and performance, "The Full Monty" is designed for those who demand excellence in every aspect of their water storage solutions. This range epitomizes the pinnacle of engineering and innovation, providing robust, reliable, and efficient reservoirs that are built to last. "The Full Monty" range combines cutting-edge technology with exceptional craftsmanship, ensuring that every reservoir delivers maximum durability and functionality. Whether you are in agriculture, industry, or any sector requiring top-tier water storage, "The Full Monty" offers unparalleled performance and peace of mind.

Key features:

- **Superior Quality Materials:** Constructed from the finest-grade steel for long-lasting durability and strength.
- **Advanced Coating Systems:** State-of-the-art corrosion-resistant coatings to extend the lifespan of the reservoirs.
- **Innovative Design:** Engineered for maximum efficiency and space utilization.
- **Ease of Installation:** Designed for straightforward assembly and minimal installation time.
- **High Capacity:** Large storage volumes to meet a wide range of needs.
- **Sustainable Manufacturing:** Eco-friendly production processes that reduce environmental impact.
- **Customizable Options:** Tailored solutions to fit specific requirements and applications.
- **Energy-Efficient Operations:** Optimized to reduce energy consumption in usage.
- **Exceptional Warranty:** Comprehensive warranty coverage for added assurance.

Uses:

- **Agriculture:** Ideal for large-scale irrigation and water management needs.
- **Industrial Applications:** Suitable for storing water for various industrial processes.
- **Municipal Water Supply:** Reliable water storage solutions for urban and rural communities.
- **Rainwater Harvesting:** Efficiently capture and store rainwater for multiple uses.
- **Commercial Projects:** Perfect for water storage in commercial developments and construction sites.
- **Aquaculture:** Providing stable water conditions for fish farming and aquaculture operations.
- **Public Utilities:** Ensuring a consistent and reliable water supply for public facilities.
- **Energy Sector:** Used in cooling and process water systems in energy production.
- **Environmental Conservation:** Supporting projects focused on water conservation and sustainable management.

The Monty Inferno – A pinnacle of safety and reliability in fire protection systems

Designed to be fully code-compliant and engineered to provide unparalleled peace of mind, The Monty Inferno offers robust solutions for fire suppression, including sprinkler systems and fire hydrants. Our dedication to excellence ensures that every product in this range meets the highest standards of quality and performance, providing you with the confidence that your property and personnel are protected.

Key features:

- **Code Compliance:** Adheres to all relevant fire safety regulations and standards, ensuring legal compliance and maximum safety.
- **Durable Construction:** Built from high-quality materials to withstand extreme conditions and ensure long-lasting performance.
- **Advanced Coating Technology:** Corrosion-resistant coatings to protect against wear and extend the lifespan of the systems.
- **Easy Installation:** Designed for straightforward setup and integration with existing fire protection infrastructure.
- **Maintenance-Friendly:** User-friendly design for easy maintenance and inspection, ensuring consistent readiness.
- **Cost-Effective Solutions:** High value and efficiency, providing top-tier fire protection without breaking the budget.
- **Environmental Responsibility:** Manufactured using sustainable practices and recyclable materials.
- **Comprehensive Warranty:** Backed by an extensive warranty for added assurance and peace of mind.

Uses:

- **Commercial Buildings:** Essential fire suppression systems for offices, retail spaces, and other commercial properties.
- **Residential Complexes:** Protects apartments, condominiums, and other residential buildings with reliable fire safety solutions.
- **Industrial Facilities:** Critical for safeguarding factories, warehouses, and other industrial sites against fire hazards.
- **Public Buildings:** Ensures fire safety in schools, hospitals, government buildings, and other public spaces.

- **Hospitality Industry:** Provides comprehensive fire protection for hotels, restaurants, and entertainment venues.
- **Transport Infrastructure:** Key fire suppression systems for airports, train stations, and other transportation hubs.
- **Data Centers:** Protects vital data and equipment from fire damage, ensuring business continuity.
- **Educational Institutions:** Ensures the safety of students and staff with reliable fire protection solutions.
- **Healthcare Facilities:** Critical fire suppression systems for clinics, hospitals, and medical centers.
- **Retail Environments:** Safeguards shops, malls, and other retail establishments from fire risks

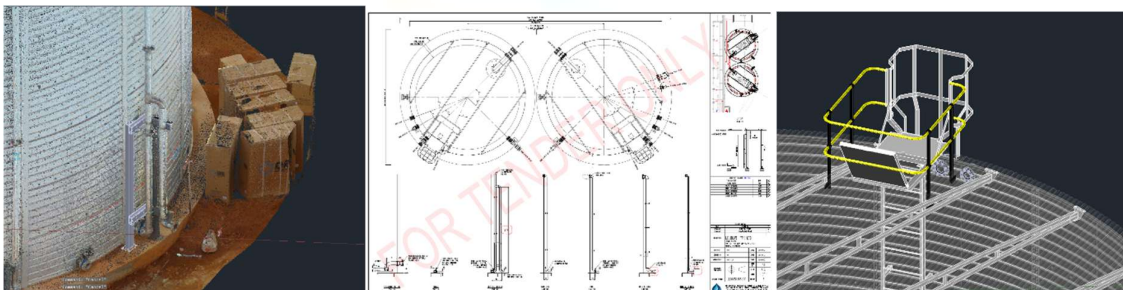
Most installations come with their own challenges which can derail projects before even leaving the station. Being a dynamic and youthful company, we've developed certain supplementary services which can be helpful in determining whether a project is possible and feasible. Supplementary services include:

3D Scanning & site surveying: When space is limited and too many possible interferences can occur (Especially in brown-field projects and multidisciplinary collaborations), 3D scanning is invaluable as it essentially serves as a snapshot in time of site conditions.

3D modeling and CAD integration: All our ranges are designed with industry standard Computer Aided Design (CAD) software. Basic CAD models are available on request (In various formats) to ensure effortless project integration.

2D drawings: All installations are accompanied by at least a general arrangement drawing of the supplied reservoir along with all fixtures. This is useful information for future expansion and integration.

Data pack and handover documents: Installations are concluded with an inspection of the works whereafter a document is signed to serve as acceptance of services rendered. This document then forms part of the document pack consisting of a Warranty certificate, Layout drawings, Inspection and maintenance manual, Project quotes, and Project invoices.



At LiquidLife, we believe that the best way to ensure quality and efficiency is to be on the front line of operations. As the owners and managers of the company, we place ourselves at the center of every step in the turnkey solution that we offer.

Contact our dedicated team for enquiries.

Adrian van Veen – Director

B.Eng (Mech.)

References

Edony Developers CC

Jaco Smit

016 341 4878

Germiston – Mini Monty: 5.24Øm x 4.13m x 1off



Setlarite (Pty) Ltd

Marco Van Eeden

082 887 3913

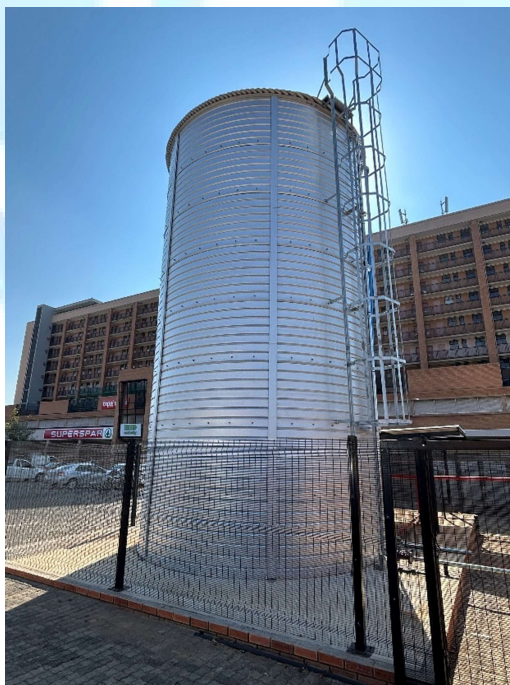
Roedtan - AgriLife: 8.23Øm x 2.11m x 1off

**Waterpump Services CC**

Mark Davis

012 377 0668

Silverton – Mini Monty: 4.49Øm x 8.17m x 1off



NJW Building (Pty) Ltd

Lionel Viljoen

012 541 3931

Bronkhorstspuit – Monty Inferno: 15.22Øm x 7.16m x 2off



EXEMPLAR REITail LTD

Ruan van Rensburg

012 654 6330

Eersterivier – Monty Inferno: 8.23Øm x 7.16m x 2off



JC VAN DER LINDE AND VENTER PROJECTS

Meent Borchers

012 803 0392

Lenasia – Monty Inferno: 8.23Øm x 9.19m x 2off

