



CAPABILITY STATEMENT

Mother nature *accelerated*

Water has recycled naturally for billions of years. But in the last few decades, Aquacell has accelerated and perfected the process for private and public entities across the world. We're proven innovators of water recycling technology, experts in global water recycling regulations and passionate designers of integrated water recycling systems.

When we began nearly three decades ago, there were no genuine solutions out there. No workable systems. No emerging technologies. What was obvious to us then, and has become plainly evident to all now, was that the world's exponential population growth would soon place enormous pressure on finite water resources and the centralised systems to manage them. Smart solutions to make water re-usable fast were going to be needed in the future, so at Aquacell, we stepped up to deliver.

From humble, but passionate beginnings, Aquacell has evolved into the pre-eminent authority in water recycling around the world with state-of-the-art systems being designed and built by our team in our own factories for a spectrum of public and private projects. Our sharp commercial focus and collaborative working approach are non-negotiables within every project we undertake.

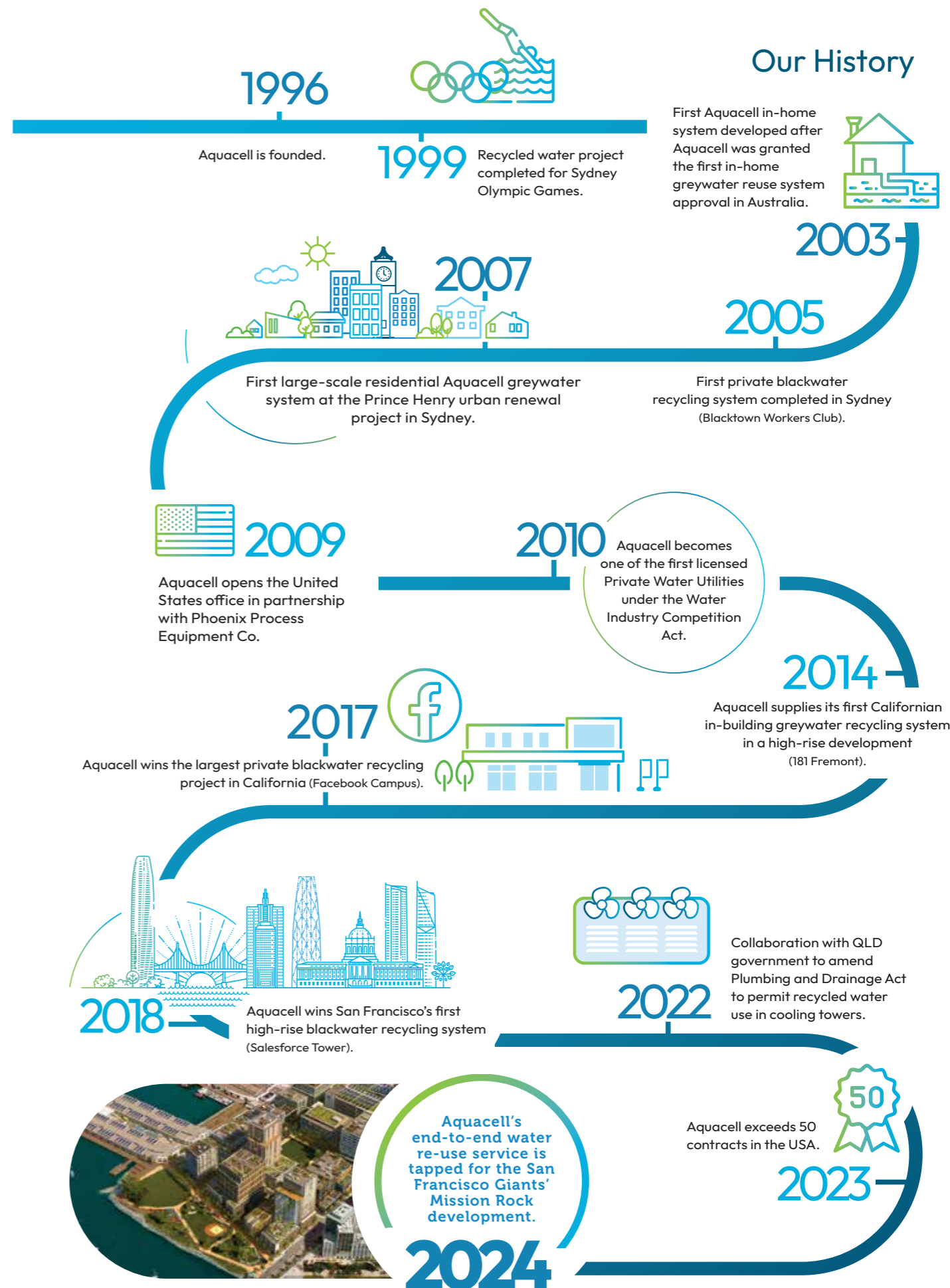
That we manage and operate our own systems gives us a vital feedback loop to continually improve and innovate. That we are front and centre with regulatory requirements gives us the expertise to advise, represent and advocate.

To use the water we have more than once at least doubles our water supply. That part is obvious and simple. What isn't obvious and simple is the complex technology, know-how and sophisticated systems required to achieve it.

That's where Aquacell stands tall.

Aquacell exists because water should be used more than once.

Our History



Our Management Team

Our team is a dynamic group of experts from diverse backgrounds, bringing together a wealth of experience, skills, and perspectives. From engineering and design to project management and customer support, each member contributes unique expertise to ensure we deliver the best possible outcome for every project.



Colin Fisher
Managing Director



Alex Sommer
Business Development Manager
(Australia) & Sustainability Lead



Ben Arnold
Business Development
& Product Manager (USA)



Hugh Fisher
Business Development
Manager (UK/Europe)



Peter Hagan
Operations Manager



Michael Kottmyer
Operations Manager (USA)



Warren Johnson
Technical Manager



Justin Taylor
Production Manager



Jordan Jennings
Project Manager

Our Clients

For more details on our extensive client list, please speak to our Business Development team.



Our Solutions

It's the spectrum of water re-use solutions that sets Aquacell apart.

From sophisticated in-building solutions that improve the sustainability and climate change resilience objectives of commercial projects and emerging applications that can fast-track development in off-grid areas, to streamlined solutions for Private Water Utility Schemes, solving industrial wastewater re-use and providing the capacity to upgrade existing public sector systems, Aquacell has all bases covered. Our team will work closely with you from the outset to pinpoint the specific requirements of your project and provide high-level guidance to both smooth the path for a successful outcome.




World leading water recycling systems that work for the environment and the bottom line.

In-Building

Aquacell's in-building solutions have contributed significantly to the sustainability and resilience initiatives of commercial projects around the world. Blackwater and greywater recycling converts the vast majority of consumed water within a building into water that can be reused for toilet flushing, garden use, water-based cooling systems and more.




Private Water Utility Schemes




While most developers approach their local water authority to explore solutions for their water and sewerage requirements, that's not the only option. Aquacell is able to provide solutions that are delivered significantly faster than a public utility and invariably considerably less expensive, giving you control of your sewer and water re-use.

Industrial Wastewater Re-use



Traditionally, water treatment on an industrial scale is about reducing toxicity so that used water can re-enter the public utility system at acceptable levels. With Aquacell's focus on re-use, we'll not only reduce toxicity, but also provide the systems to be able to reuse the water many times over.

Off-Grid



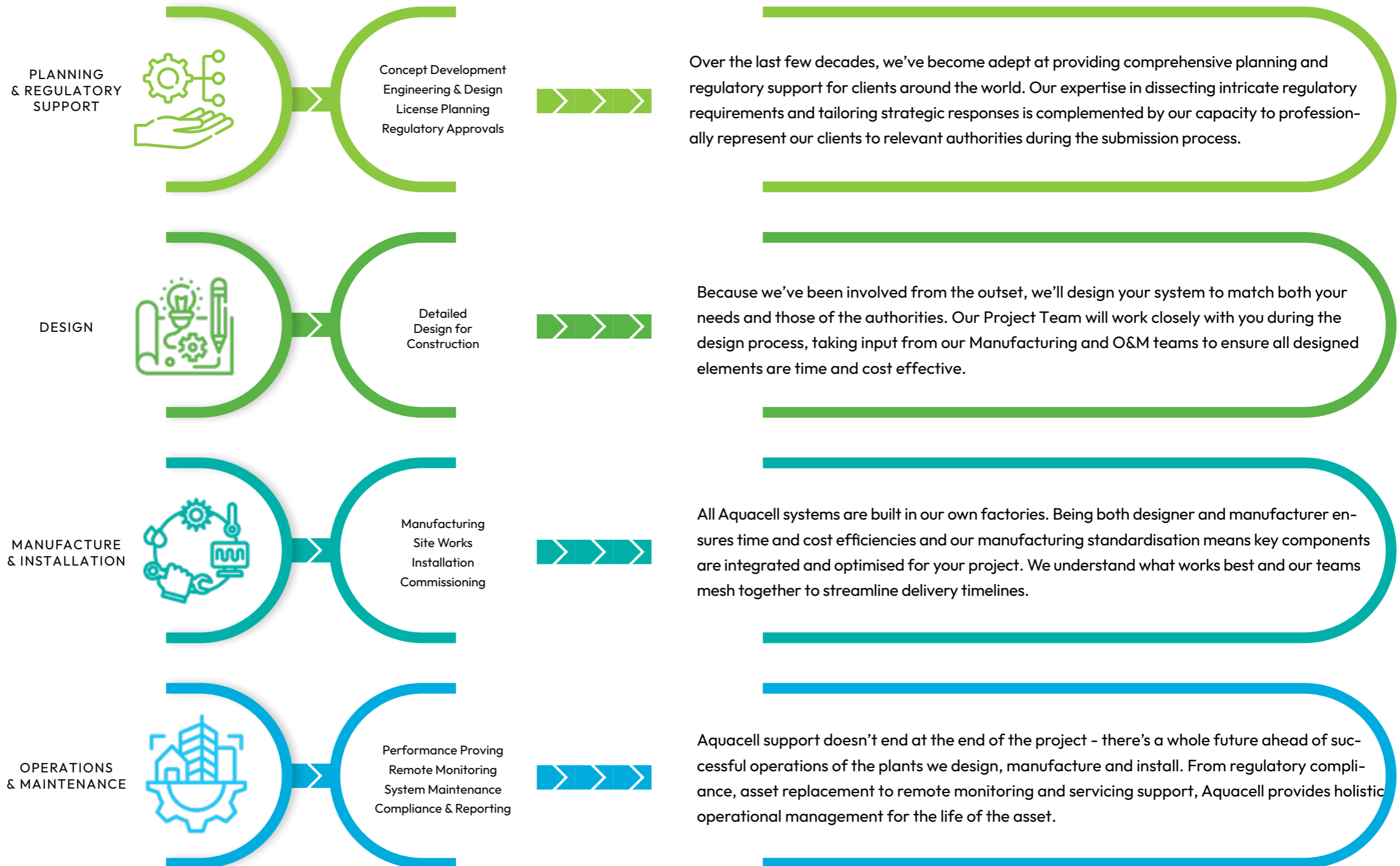
Projects beyond public sewer systems are brought to life with Aquacell technology. Our off-grid solutions unlock developable land and provide certainty around water resources. Aquacell designs the treatment plant to suit the project, manufactures all the components, then installs and maintains the system on site.

Our Services

Aquacell has evolved into a total end-to-end water recycling solution for private and public clients requiring guidance and support through the entire process. From initial concept development, management of regulatory requirements and system design to manufacturing, installation and ongoing support, *Aquacell is with you all the way.*



Smart
Supportive
Expert



AUSTRALIA

Sales, Service, Head Office
Milsons Point NSW 2061 Australia

Engineering and Projects
Kingswood NSW 2747 Australia

Aquacell Factory
North Rocks NSW 2151 Australia

1300 278 235

USA

Aquacell Inc.
+1 502 439 5773

UK

Aquacell Ltd.
+44 7 940 701 963

All email enquiries: info@aquacell.com.au



Smart | Supportive | Expert

