







Daniel O'Halloran

Chief Executive Officer







Pilots

TYMLEZ entered into pilots with the Queensland Government, and mining services provider UON to deliver solutions designed to monitor, calculate, report on their carbon emissions.



Capital Raise

Backed by strong support from the existing shareholder base, TYMLEZ went to market to successfully raise \$6.9m in capital, including a private placement of \$1.1m to a group of strategic investors.



Solutions

Under the refreshed three pillars of ESG Compliance, Guarantee of Origin, and Smart Energy, TYMLEZ has developed a suite of sustainability-focused solutions, all powered by the world-leading TYMLEZ Platform.



Relocation

With support from the Council of the City of the Gold Coast, TYMLEZ relocated its corporate headquarters from Amsterdam, Netherlands to the Innovative Gold Coast Health and Knowledge Precinct in Queensland, Australia.



Partnerships

TYMLEZ has partnered with leading industry bodies to cement itself in the Australian business landscape.



Refreshed Board

Industry veterans in energy infrastructure, green gases (incl. green hydrogen), and renewable energy, TYMLEZ now has a strengthened board with the skillsets required to accelerate growth in 2022.







Having successfully signed its first two pilots in Australia, TYMLEZ will focus on the commercialisation of its solutions in 2022



Events such as COP26 have accelerated industry demands for innovative solutions for capturing, calculating, and reporting on carbon emissions



ESG Requirements

Investors have made it clear that they expect companies to set and achieve ambitious climate targets if they are to continue to receive institutional support and funding





Regulatory Improvements

Governments across the world are setting climate targets based on their commitment to limit the impact of global warming, driving companies to implement new technologies such as those offered by TYMLEZ



Meeting Demand

TYMLEZ has developed a suite of solutions to meet the evolving needs of businesses looking to become carbon neutral and to report on their ESG obligations



Growth in Australia

As the need for sustainability solutions in Australia grows, TYMLEZ will continue to expand its domestic operations.



US EXPANSION



US Market Size

TYMLEZ US expansion positions the Company at the centre of the US market, a rapidly growing and ever evolving sustainability market with all-time high investments in sustainable focused projects and technologies. The Build Back Better Plan has earmarked approx. \$555 billion USD (\$774 billion AUD) for domestic clean energy projects.



MOU in Place

The non-binding Memorandum of Understanding (MOU) with Mavericks Microgrids is a strong indicator of the present and potential opportunities in the US.

TYMLEZ is working with Mavericks to identify a number of opportunities for commercialisation.



SEC Announcement

In early 2022, the United States'
Security and Exchange Commission
(SEC) introduced a landmark proposal
which would require publicly listed
entities to disclose all climate related
risks and greenhouse gas emissions.

Companies will be turning to technologies such as those offered by TYMLEZ to comply with these regulations





Our Purpose

"To improve the world's drive towards a more sustainable future where people and organisations work together to meet their sustainability targets"



Our Mission

"To be the leader in sustainable and ethical blockchain solutions for industries such as energy, health, financial, and natural resources"

The Difference



TYMLEZ helps improve the way businesses and governments act and report on their ESG targets - We empower our partners to transform to net zero.



Under the three pillars of ESG Compliance, Guarantee of Origin, and Smart Energy, TYMLEZ offers a suite of sustainability-focused solutions that are secure and verifiable, underpinned by blockchain technology.



TYMLEZ's platform has recently been enhanced through a robust integration with Guardian on Hedera - a fully open source, proof-of-stake, public network and governing body for building and deploying decentralized applications.

