

9 June 2020

ASX Announcement

## **TYMLEZ Holdings BV receives €375,000 Non-Dilutive Funding from The Dutch Government**

TYMLEZ Group Limited ("TYMLEZ" or the "Company") (ASX:TYM) is pleased to announce that its wholly owned subsidiary TYMLEZ Holdings BV has been granted €375,000 non-dilutive funding from the Dutch Government.

"This is excellent news for the Company, as it shows that the government is not only supportive of our disruptive stack & technology, but it also means that the Company does not need to raise capital anytime in the near-term", stated Niv Dagan, non-executive director of TYMLEZ.

The funding carries a 3% annulised interest rate and under the terms, repayments commence one year after the funding is issued, with the possibility to extend this period by one year.

It is expected that TYMLEZ Holdings BV will receive the €375,000 funding in early July 2020.

"The fact that the Dutch government is willing to support TYMLEZ, is another proof-point that as a Company we're on the right track to become profitable in the Energy & Telematics space. We're working extremely hard to achieve our goals and we are grateful for the Dutch government support as well as the support from our loyal investor base", said Reinier van der Drift, CEO of TYMLEZ.

**Mr Justyn Stedwell**  
Company Secretary  
(03) 8395 5446

**Mr. Reinier van der Drift**  
CEO  
[reinier.vanderdrift@tymlez.com](mailto:reinier.vanderdrift@tymlez.com)

**TYMLEZ GROUP LIMITED**  
**ACN 622 817 421**  
**Suite 1.03, 2 Queen St Melbourne VIC 3000**  
**03 8395 5446**  
**ASX:TYM**

## **ABOUT TYMLEZ GROUP LIMITED**

Blockchain designed for business. TYMLEZ provides a highly scalable, multi-tenant, enterprise-grade smart contract blockchain platform which can be deployed in minutes and / or implemented via partners within an enterprise or across a consortium. We bring commercial-grade blockchain technology to the enterprise. We do this by delivering a scalable platform which enables accelerated development, management, and deployment of enterprise blockchain applications.