

Tritium Hosts Australian Members of Parliament

February 10, 2021



Brisbane, Australia, February 10, 2021 - Tritium, a Brisbane-based DC fast charging manufacturer for electric vehicles, today hosted Australian Members of Parliament at its manufacturing facilities.

The Honourable Anthony Albanese MP (Leader of the Opposition), Dr Jim Chalmers MP (Member for Rankin and Shadow Treasurer), and Terri Butler MP (Member for Griffith and Shadow Minister for Environment and Water) toured the Tritium facilities, learning about the company's beginnings, growth, and technology, then addressed the media and attendees. Speaking to the importance and necessity of good, sustainable job growth, Albanese praised Tritium as an Australian success story to be replicated.

"What [Tritium] shows is that we can be the best in the world, not just compete with the rest of the world. This company has shown leadership, and over 20 years is now the world leader," said Anthony Albanese MP. "It shows how good Australia can be if we commercialise our science, if we commercialise the capacity of our innovation."



For over two decades, Tritium has created high-value jobs developing and manufacturing cutting-edge technology in the e-mobility industry. Today, the company is proud to employ over 250 personnel in Brisbane and 350 around the world

"Our world-leading engineering team has developed this innovative power electronics technology over many years, leading to us now having 15-20% of global market share in DC fast charging for electric vehicles," said Jane Hunter, Tritium CEO. "We're honoured to be recognised as an Australian success story and look forward to continuing to provide the world with the most advanced design, architecture, and quality DC fast charging technology for many years to come."

About Tritium

Founded in 2001 by e-mobility pioneers, Tritium designs and manufactures proprietary technology to create the world's most advanced and reliable DC fast chargers for electric vehicles.

Compact, robust designs to look great on the Main Street or thrive in the world's harshest conditions, Tritium technology is easy to install, easy to own, and easy to use. And we never stop innovating to support our customers around the world.

 $\underline{\textbf{Contact us}} \ \textbf{to see how we're revolution} \textbf{sing electric transportation}.$