



Tritium Assures Safety Of Its Chargers

September 8, 2018



MEDIA STATEMENT

Brisbane, Queensland, Australia – January 29, 2019

Tritium assures safety of its high power EV Chargers

"Tritium's high power Electric Vehicle chargers are safe and operational. Following news of possible issues with charging stations that use Huber + Suhner liquid-cooled, high-powered charging cables, we want to confirm to our customers, drivers and business partners that Tritium high power EV chargers use Phoenix Contact glycol liquid cooled cables, and there are no safety issues with these cables.

David Finn, Chief Executive Officer and Co-Founder, TRITIUM.

More information

For more information on Tritium's Veefil DC fast-charging and high-powered charging systems please contact Watterson PR on TRITIUM@WATTERSON.COM.AU or by phoning +61 2 9929 7533.

About Tritium

Tritium is a world leader in fast-charging station technology with deployments in the United States, Europe, and Australia. The company specialises in the design and manufacture of DC fast chargers for electric vehicles (EV), power-electronic systems and battery energy-storage applications. Established in 2001, Tritium has deployed equipment in more than 26 countries around the world, gaining a reputation for providing high quality and reliable solutions. Its products are operational on every continent around the world and are to be found in submarines, UAVs flying at over 40,000ft, and even working in the extremes of Antarctica.

WWW.TRITIUM.COM.AU