

UL announced Inventus Power has been awarded the UL Client Test Data Program and Customers' Testing Facilities Accredited Laboratory Certification

Guangzhou, October. 30, 2020 – UL, one of the world's leading safety science experts, announced Inventus Power has been awarded the UL Client Test Data Program (CTDP) and Customers' Testing Facilities (CTF) Accredited Laboratory Certification. An award ceremony was held in Guangzhou, China.



Barry Yu, UL Vice President & Consumer Technology Regional General Manager, Sundy Liu, Inventus Power Vice President of Asia Pacific Technical Center, Li Gang, Assistant Engineering Manager of Compliance Department and other relevant leaders from both sides attended the ceremony. During the ceremony, the two sides highlighted the good cooperation, communication and trust the organizations have had for each other during the past 30 years. They discussed the new future of in-depth cooperation about medium and large battery business.



Inventus Power was the first client in the UL South China area to obtain the UL 2054 CTDP qualification. Early in 2014 and 2016, Inventus Power has already obtained UL CTF and UL CTDP Accredited Laboratory Certification seperately. Inventus Power has continuously been working closely with UL and that program since then.



Yu (UL) was invited by Liu (Inventus Power) to visit the laboratory and view its state-of-the-art equipment. Yu highly praised the professional and technical capabilities of Inventus Power laboratory and its established collaboration in the energy storage and power battery business. Both parties plan to deepen their collaboration with authorization of nventus Power to test for and then send the report to UL for certification of UL 2271 CTDP and IEC 62619 CTF qualifications for medium and large batteries in next year.



About Inventus Power

Inventus Power, founded in 1960, is the leading provider of advanced battery and power systems for global OEMs. We specialize in the design and manufacture of Li-ion battery packs, smart chargers, and efficient power supplies across a broad range of portable, motive & stationary applications. From design & engineering to performance testing & mass production, Inventus Power provides accelerated end-to-end solutions. Our broad market/application expertise, technology agnostic approach, global footprint, and vertical integration allow us to deliver safe, reliable & innovative power solutions at an exceptional speed to market. For more information, visit inventus power.com.

About UL

UL helps create a better world by applying science to solve safety, security and sustainability challenges. We empower trust by enabling the safe adoption of innovative new products and technologies. Everyone at UL shares a passion to make the world a safer place. All of our work, from independent research and standards development, to testing and certification, to providing analytical and digital solutions, helps improve global well-being. Businesses, industries, governments, regulatory authorities and the public put their trust in us so they can make smarter decisions. To learn more about testing, certification and inspection services visit UL.com.