



MEDIA BIO: JACK L. JOHNSON

Co-Founder & CTO of Volta Power Systems
Co-Founder of Jolt Energy Storage Technologies

Jack “JL” Johnson is a visionary entrepreneur who is adept at finding the value and potential in challenging opportunities. With specialized knowledge of capital projects involving chemical, electrical and mechanical engineering disciplines, Jack eagerly tackles challenging projects governed by complex regulations, requirements and standards.

As the co-founder of two unique technology companies in the energy storage industry, he’s spent his career driving innovation and process improvement with a refined focus on lean manufacturing and processes. Aside from his extensive technical knowledge, Jack possesses the ability to cultivate deep, meaningful, lasting partnerships and business relationships across industries.

Founded in 2014, Volta Power Systems provides safe, powerful and simple lithium-ion energy storage solutions for small to midsize businesses. RV, marine and specialty vehicle OEMs trust Volta to deliver advanced, automotive-grade power systems that enhance the lifestyle, freedom and comfort of their end-users.

Jack Johnson founded Jolt in 2014 along with chief science officer Tom Guarr. The company is using molecular design principles to create organic compounds that will revolutionize the field of energy storage, including improved battery safety and grid-scale organic redox flow batteries. Jolt is located in the Michigan State University Bioeconomy Institute in Holland, MI, where Guarr serves as Director of the Organic Energy Storage Laboratory.