

Introduction to SVOLT Energy Technology

NAATBatt Annual Meeting & Conference – IP Panel Discussion
March 11 – 14, 2019

Jeff Yambrick
Vice President of International Sales & Marketing and Business
Development

SVOLT
蜂巢能源

SVOLT ENERGY TECHNOLOGY

Dedicated to be the Next Global Powerhouse for LiB

SVOLT Energy Technology Company Limited is an energy company dedicated to series production of premium Lithium-Ion batteries products from raw material, to cells, modules, BMS, packs, as well as ESS and Solar. SVOLT Energy is committed to promoting safe, efficient, clean, low-carbon footprint, and smart eco-system for mobility and the society' s energy revolution. SVOLT Energy will start series production at its site in Changzhou, Jiangsu Province in 2020 with a planned cell capacity of 60GWh locally and additional 40GWh globally by 2025. Utilizing investments in the complete supply chain, SVOLT Energy is determined to be a global powerhouse for premium LIB that meets customer requirements in automotive, heavy duty, industrial, ESS, and other applications.

愿景
Vision

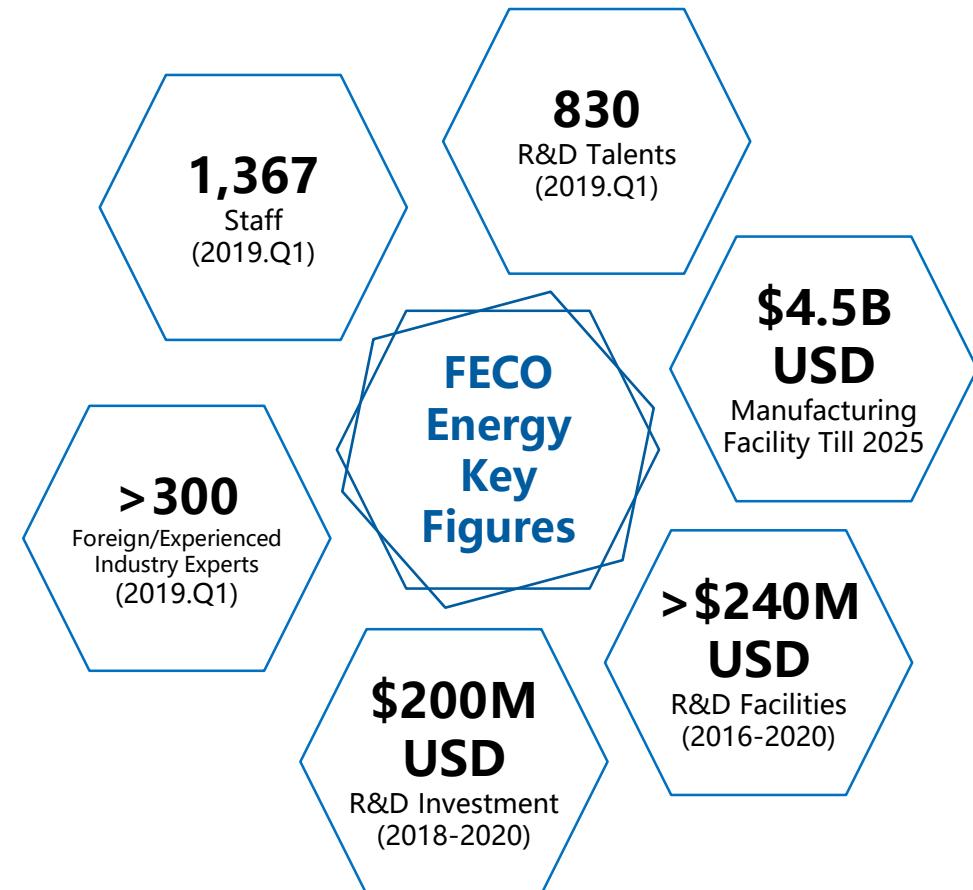
让人类可以轻松获得和使用可持续能源
Make it easy for people to access and use sustainable energy

使命
Mission

致力于推动安全高效、清洁低碳、智能生态的出行和能源社会变革
Committing to promoting safe, efficient, clean, and intelligent ecological services and energy social revolution

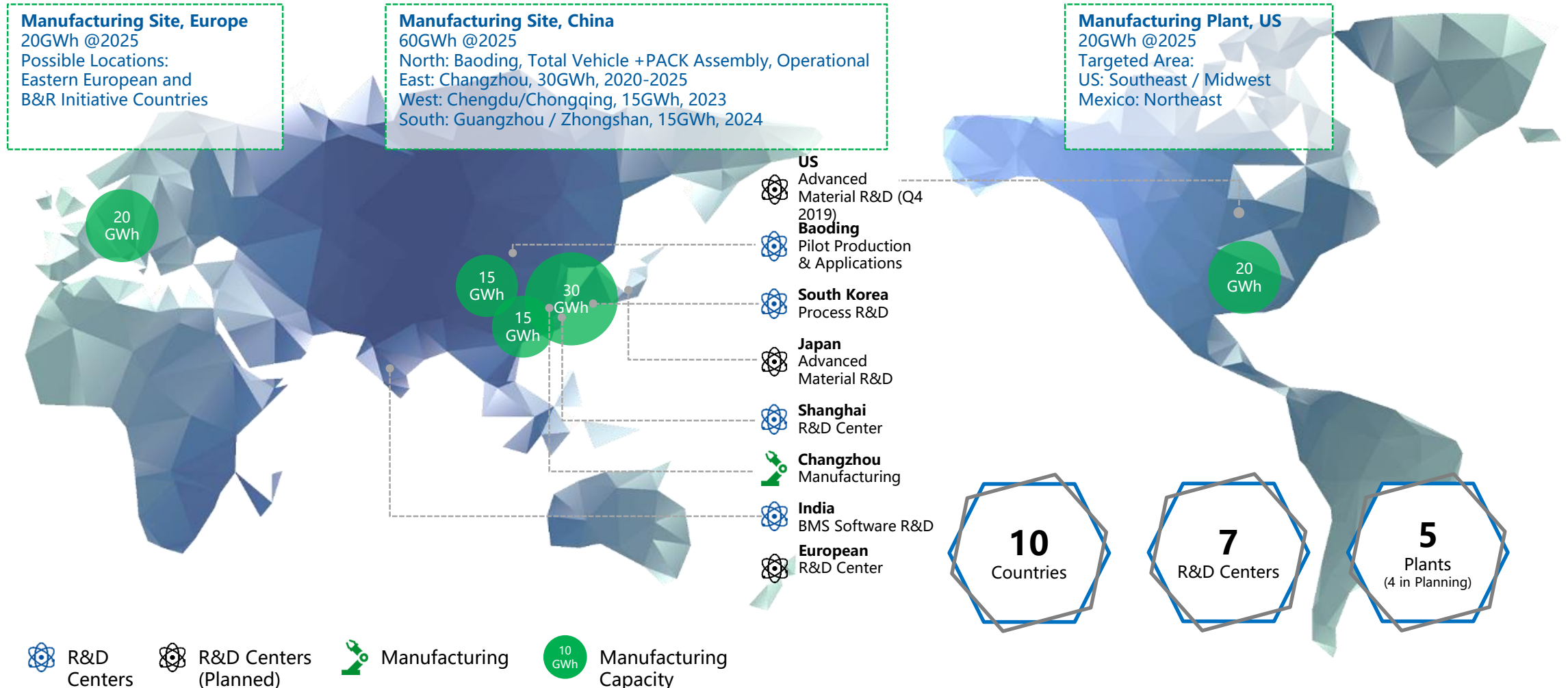
价值观
Value

SVOLT
因创新而前进 ECO Energy Technology
Advancing by innovation



SVOLT ENERGY TECHNOLOGY

Global Presence and Planning



CREATING THE NEW ENERGY ECO-SYSTEM

Investing in the Complete Supply Chain

