



STRYTEN ENERGY

2021 MEDIA KIT

THE ENERGY TO CHALLENGE



Stryten Energy helps solve the world's most pressing energy challenges. We power everything from submarines to subcompacts, warehouses, distribution centers, cars, trains and trucks. Our stored energy technologies include advanced lead and lithium batteries, intelligent chargers and cloud-based software that keep people on the move and supply chains running.

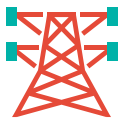
An industry leader backed by more than a century of expertise, Stryten has *The Energy to Challenge* the status quo and deliver top-performing energy solutions for today and tomorrow.

We deliver stored energy solutions for applications in three major sectors:



MOTIVE POWER:

Material Handling, Mining, Railway and Military Batteries, Chargers and Performance Management Tools



NETWORK POWER:

Telecom, Utility, Uninterruptable Power Supply (UPS) and Security



TRANSPORTATION:

Automotive, Truck, SUV, Heavy Duty, Agriculture, Marine, RV and Lawn & Garden Batteries

WHO WE SERVE

**FORKLIFT MANUFACTURERS, DISTRIBUTORS AND LARGE DISTRIBUTION CENTERS |
U.S. MILITARY | BATTERY DISTRIBUTORS AND AUTOMOTIVE AFTERMARKET RETAILERS**

FAST FACTS

- Founded upon 130+ years of experience
- Approximately 2,000 employees
- 20+ Motive Power Sales, Service and Distribution Centers across North America
- 8 locations including:
 - 2 industrial manufacturing plants in Ft. Smith, AR, Kansas City, KS
 - Charger development and assembly facility in Charlottesville, VA
 - 2 transportation manufacturing plants in Salina, KS, and Manchester, IA
 - 2 component manufacturing plants in Kansas City, MO and Lampeter, PA
 - Headquarters and Future R&D Lab in Alpharetta, GA

OUR ENERGY TO CHALLENGE IN ACTION: PRODUCT INNOVATION HIGHLIGHTS

APPLICATION	PRODUCT	HIGHLIGHTS
Material Handling	GNB® Cloud battery and charger management tool	Enables access to live fleet data to customize and compare various motive power options, simulating performance before deployment; empowers partners and customers to make better, data-driven decisions for their material handling fleet
Material Handling	GNB® Fury X-7 modular charger	Keeps industrial fleets up and running and positively impacts productivity, uptime and management costs across operations; can be configured for standard, opportunity or fast charging
Material Handling	GNB® LiFTFORCE LPX™ 2.0 Lithium-Ion battery	Delivers streamlined operations, reduced downtime and lower total cost of ownership versus traditional lead batteries; enables 24/7 forklift operation using the same battery with only short bursts of recharging needed while workers are on breaks
Cars, Trucks, SUVs	Stryten Enhanced Flooded Battery (EFB)	Provides superior performance at an affordable price and is a great challenger to replace AGM or Standard Flooded batteries to power the automobile of the future; new research shows that EFB technology surpasses AGM technology in critical areas including battery life and heat tolerance
Marine/RV	Stryten EFB	Equipped with a maintenance-free design and offers improved cycling and greater durability to meet the increasing electrical demands of modern marine applications

**TIM VARGO**

Chief Executive Officer

Tim Vargo is the Chief Executive Officer of Stryten Energy. Mr. Vargo has more than 40 years of leadership and managerial experience in battery manufacturing, automotive supply chain and process improvement. Mr. Vargo spent 17 years of his career in a variety of senior executive and board positions at AutoZone. During his tenure as President and Chief Operating Officer of AutoZone, his team was instrumental in formulating and executing the growth strategy that took the company from 1,000 stores to 3,250 stores and sales from \$1.5 billion to over \$5 billion. He held a variety of senior executive and director positions at Auto Teile-Unger, TruckPro and Kele, Inc.

**MIKE JUDD**

President and Chief Operating Officer

Mike Judd is the President and Chief Operating Officer of Stryten Energy and is responsible for leading the company's manufacturing operations, sales and marketing, product development, supply chain and strategic sourcing. Mr. Judd has nearly 30 years of experience in manufacturing operations around Six Sigma/Lean continuous improvement, quality, supply chain, manufacturing engineering and managing startup operations. Mr. Judd has held leadership positions as a part of the automotive battery business at Johnson Controls, Inc. (now Clarios) during his 25-year tenure, including Vice President of Operations, Power Solutions for the US and Canada (OE and aftermarket) with responsibility for all battery manufacturing and distribution in the United States.