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ST Power Services Consultants, LLC to Reveal ST Power Parts User Platform Prototype at Experience Power 2025

DENVER, CO — **October 22, 2025** — After two years of focused development and extensive industry engagement, ST Power Services Consultants, LLC will unveil its new ST Power Parts digital User Platform prototype at the Experience Power Conference, Oct. 28–31, in Denver.

ST Power Parts is designed to transform how thermal power plant operators manage and source critical spare parts. The online platform will provide long-sought transparency into member inventories, enabling Users to search, share, and source parts across a Global User Community of thermal power plant owners and operators. In doing so, it aims to be a risk mitigation solution — reducing unplanned downtime and accelerating outage recovery.

"ST Power Parts was built in direct response to what we've been hearing from plant managers and operators for years," said Siraj Taj, Principal of ST Power Services Consultants, LLC. "They need a more collaborative, pragmatic, and innovative way to locate critical spare parts and get their plants back online during a forced outage. This User Platform brings that vision to life — by the industry, for the industry."

Two Years of Industry Collaboration

Development of ST Power Parts began in 2023, driven by growing demand among thermal power plant operators for more innovative O&M solutions — services that the ST Power Services team were already effectively deploying across the globe. But the missing piece was the critical spare parts. And this pivotal feedback compelled the team to work closely with the Global User Community — a network of plant managers, operators, and stakeholders — to validate User Platform features and ensure alignment with real-world operational needs.

Users will be able to upload and manage inventory, connect directly with other members, and access consulting expertise to evaluate part viability and installation considerations. The platform will also include a knowledge hub — a curated library of resources to support outage planning, component lifecycle management, and best practices across the thermal power generation fleet.



Phase 1 of ST Power Parts, focusing initially on Alstom-manufactured components, is scheduled for beta release in late Q1 2026, with additional coverage and capabilities to follow.

Experience Power 2025: A First Look at the Future of Parts Management At Experience Power 2025, attendees will have an opportunity to preview the ST Power Parts prototype and speak directly with developers about its forthcoming launch. The team will also engage in discussions throughout the conference on the evolving role of digital collaboration in optimizing the performance and profitability of legacy thermal assets.

"ST Power Parts will create significant value by optimizing the use of much-needed critical spare parts stored in warehouses and power plants throughout the global power industry," Energy Business Review wrote about the User Platform.

As part of the initial demonstration of the ST Power Parts User Platform, team members will be actively engaging with the Global User Community for their input for both the Phase 1 launch and beyond.

About ST Power Services Consultants, LLC

Founded in 2016, ST Power Services Consultants, LLC delivers innovative, datadriven solutions to optimize thermal power plant performance. The company partners with asset owners worldwide to extend equipment life, reduce costs, and prepare for a clean-energy future.

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