



Pioneer Power Solutions, Inc. Nasdaq: PPSI

Investor Presentation

September 2022



Forward-Looking Statements



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This presentation contains statistical and market data that we obtained from industry publications, reports generated by third parties, and third party studies. Although we believe that the publications, reports, and studies are reliable as of the date of this presentation, we have not independently verified such statistical or market data.

Investor Highlights



Pioneer Power is a leader in the design, manufacture, service and integration of electrical power systems, distributed energy resources, and mobile EV charging solutions



New solutions targeting the EV market and need for energy resilience

- · e-Boost: Mobile, self-contained EV charging
- E-Bloc: "Grid on a Skid", making distributed energy a reality
- Recent legislation (IRA) serve as catalyst for EVs and clean energy



Diversified, blue-chip customer base

- Longstanding relationships with EPCs and utilities.
- New solutions targeting entirely new customer base



Large, nascent, and rapidly growing markets

- Global EV sales growing at 24% CAGR¹
- EV infrastructure growing at 32% CAGR²
- 100,000 EV chargers in the US; 120 Million will be needed globally by 2030⁴



Decades of industry experience

70-year old company



Strong Balance Sheet

- \$9.8M of cash at 6/30/2022
- \$15.4M of working capital at 6/30/2022
- \$6.2M³ of notes due to Pioneer by 12/31/2022
- No debt



Focused on GROWTH

- Divested most non-EV assets to focus on secular growth opportunities
- 1H 2022 revenue up 13.1% vs. 1H 2021;
 Acceleration expected in 2H 2022
- Guidance of 50% YoY growth for 2022

¹ IEA (2021), Global EV Outlook 2021 Stated Policies Scenario, IEA, Paris https://www.iea.org/reports/global-ev-outlook 2 Guidehouse Insights. EVSE Market Data for 3Q 2021

³ Amount includes unaccrued interest

⁴ https://www.governing.com/next/100-000-stations-needed-by-2030-for-ev-recharging-network; https://www.precedenceresearch.com/electric-vehicle-charging-infrastructure-market

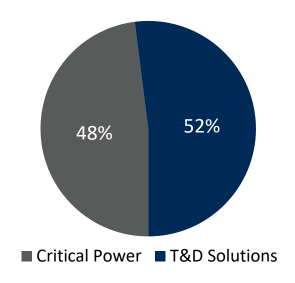
Pioneer Power: At-a-Glance

A diversified manufacturer of highly customized electrical equipment focused on the EV charging market



Decades of experience and a stable platform from which to build and grow





Sales backlog of \$25.2 million at June 30, 2022

Critical Power Solutions (Pioneer Power Mobility)

Focused on mobile EV charging opportunities

- New suite of e-Boost solutions enables mobile EV charging anywhere, on or off grid
- Providing 24/7 service to >900 customers operating >3,000 generators
- Initial orders delivered in 1H'2022; Growing interest from electric bus and truck companies

Transmission & Distribution (T&D) (Power Systems)

Focused on distributed generation and fixed EV charging

- New, E-Bloc offering; \$12M order from major mass retailer
- Custom engineered, manufactured-to-order solutions

Both Serving the Same End-Users

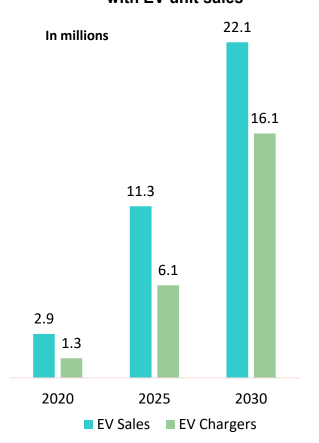
 Retail, hospitals, data centers, communications facilities, manufacturing, military, corporations, concert halls, stadiums, industrials, OEMs, contractors and renewable energy producers

EV Sales Outpacing Charging Infrastructure

Large and growing opportunity



EV charging infrastructure not keeping up with EV unit sales



https://www.iea.org/articles/global-ev-data-explorer





EV Market Demand

Tailwinds intensifying demand for alternative charging solutions



Governmental funding for EV

Across the globe, governments spent US\$14B on direct purchase incentives and tax deductions for electric cars in 2020, a 25% increase y/y and more programs are being proposed.¹

Increasing interest in ESG

Global interest in decarbonization continues to increase and these nonfinancial factors are becoming more relevant as an indicator of a company's performance and ethical standing.

Robust consumer demand

2020 was a record year for EV sales (up 43%), despite economic impact of pandemic and overall decline in new car registrations (down 16%).²

Employee demand

EV charging at office parks is no longer a "perk" but an important requirement for climate-conscious employees.



THE OPPORTUNITY

- Building EV charging facilities is inefficient & expensive (cap-ex)
- Must be able to gain scale quickly
- Increased power demand is taxing the already strained grid
- Strong need for off-grid, modular, standardized and efficient charging solutions

https://www.iea.org/reports/global-ev-outlook-2021/trends-and-developments-in-electric-vehicle-markets

² https://investorintel.com/markets/cleantech/cleantech-intel/electric-car-sales-grew-43-in-2020-as-conventional-car-sales-decreased-14-led-by-tesla-and-europe/

e-Boost: Anytime, Anywhere Charging

EV charging at the edge



Devised, developed, and introduced in 2H 2021; First two orders in 1H 2022





- MOBILITY: EV Charging, Wherever & Whenever
- POWER UP: Always available Back-up Power or On-Demand production
- GRID RESILIENCE: off-grid & on, at all times
- SUSTAINABILITY: Green Fuel Today Propane,
 Greener Tomorrow rLPG
- CONNECTIVITY: Fast, Secure, Frictionless, WiFi connection while charging or On-Demand

e-Boost Use Cases



Sporting Events



Trade shows



Emergency



Concerts



Grid-locked areas



Military



New Markets in 2023 & onwards: ("air taxis")



electrical Vertical Take Off & Landing

Suite of e-Boost Solutions



e-Boost Mini



- Skid mounted
- 30 KW 100 KW
- DCFC or Level 2



e-Boost G.O.A.T.



- Complete mobility
- Truck mounted
- 50 KW 180 KW
- DCFC or Level 2



e-Boost **Mobile**



- Necessary mobility
- Trailer mounted
- 50 KW 180 KW
- DCFC or Level 2



e-Boost **Pod**



- As-required mobility
- Pod-enclosed EV charging
- 90 KW 600 KW
- DCFC or Level 2



Rapid Evolution

Dreamed, defined, developed, and deployed in ~nine months



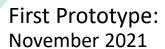














Concept: June 2021

- Significant demand
 - Pipeline grew rapidly
 - Ramping quickly to meet demand
 - Early-mover advantage
- 2022 is a year of investment
 - Sales
 - Marketing
 - Pilots for EV Manufacturers & Fleets
 - Leveraging existing manufacturing capacity
- Contribution margin improving throughout year

Energy Sustainability No Longer Optional

Grid independence is key to business resiliency



- Grid interruptions represent significant business risks
 - California intermittent brown-outs
 - Prolonged Texas cold-weather grid failure
- Businesses need to control their energy
 - Access
 - Price
 - Source
 - Carbon footprint
- Business seek to integrate various energy sources
 - Grid
 - Solar
 - Wind
 - Battery storage
 - Other (diesel, propane, LNG, propane, wave)
- Microgrids enable business continuity and provide financial benefits
 - Cost-shaving
 - Existing microgrid solutions costly and slow to deploy
- Pioneer has developed a quick, affordable solution: E-Bloc
 - Large initial order for a global cloud internet data center



WINTER STORM 2021

How Texas' power grid failed in 2021 — and who's responsible for preventing a repeat

In the state's power grid, electricity and natural gas are co-dependent. Here's how the winter storm last year broke the system.

BY MANDI CAI, ERIN DOUGLAS AND MITCHELL FERMAN FEB. 15, 2022 5 AM CENTRAL



E-Bloc: Our "Grid-on-a-Skid"

Leveraging expertise to enable distributed generation and energy resilience



Introduced E-Bloc in 2021 to address distributed generation opportunities and rapidly growing demand for EV infrastructure



- Rapid installation and deployment
 - Minimal construction required
 - Minimal permitting needed
 - Possibly no need to wait for interconnect approval
- Convenient
 - Little disruption to current operations
- Scalable and movable
- Easy to add EV charging options
- Initially focused on commercial applications where scale and ease of installation are at a premium



Initial \$12 Million Order from Major Retailer

Historical Customers



Diversified customer base with strong retention rates

Utilities

Industrial

Commercial & OEM

EPC and Distributors

































Challenging today. Reinventing tomorrow.













New, Future Customers

Numerous applications for EV charging exist TODAY



The opportunity is massive with a Total Addressable Market into the BILLIONS \$\$

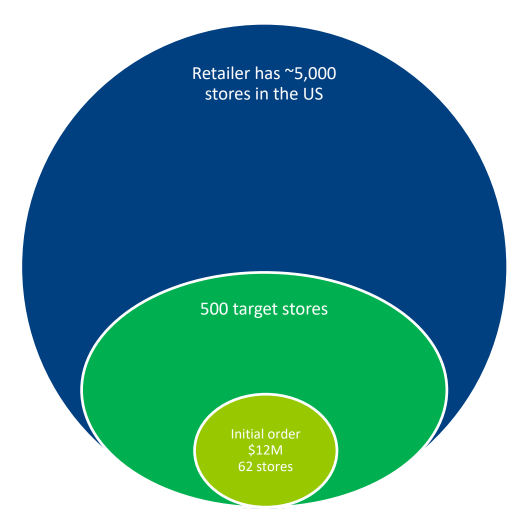


Nasdaq: PPSI Based on internal estimates

\$12M Order

Significant opportunity with just one retailer



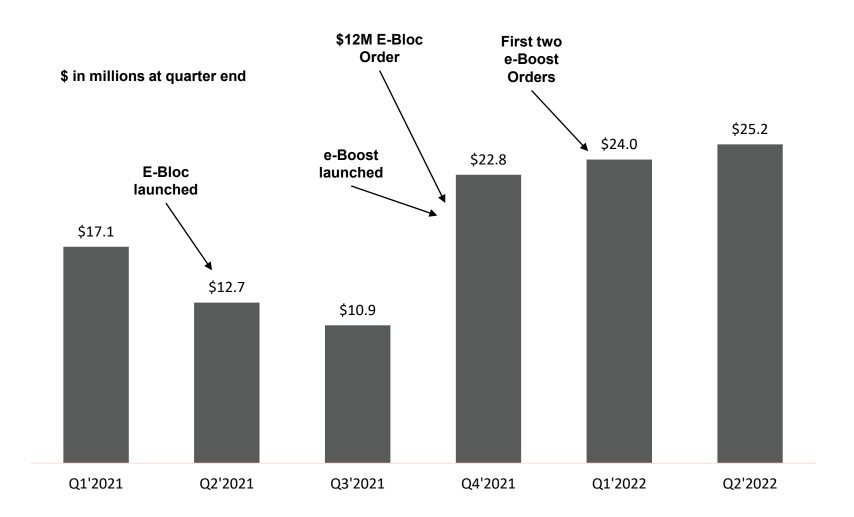


- One of the world's largest mass merchandisers to fully equip 62 stores with E-Bloc
- Customer ultimately expects to equip approximately 500 of its stores with E-Bloc
- Provides flexibility to combine a wide variety of distributed energy resources in a compact, integrated package
- Full connectivity to install EV charging and power sources while speeding up installation and minimizing disruption to operations



New Launches Adding to Backlog





Strong Cash Position



Sufficient cash and zero debt

\$ in millions	6/30/2022
Cash	\$9.8
Notes receivable ¹	\$6.0
Total debt	\$0.0

¹ Related to the sale of Pioneer's transformer business units in August, 2019. As part of this transaction, Pioneer received two subordinated promissory notes. The notes accrue interest at a rate of 4.0% per annum, with a final payment of all unpaid principal and interest becoming fully due and payable at December 31, 2022.

- Solid cash position
 - \$9.8M of cash (approx. \$1.02/share)
 - No debt
- \$6.2M² in incremental cash due to Pioneer by year-end
 - Promissory notes tied to sale of the transformer business units in 2019
 - Due 12/31/2022
- Sufficiently capitalized
 - Can execute growth initiatives without additional financing

² Includes unaccrued interest at 6/30/2022

Executive Team



Nathan J. Mazurek, Chairman & CEO

- Over 25 years of experience in the electrical equipment and components industry
- Running Pioneer and Pioneer transformer since 1995
- From 1999 through 2017, Mr. Mazurek served as director of Empire Resources, Inc., a distributor of semi-finished aluminum and steel products
- From 2002 through 2007, Mr. Mazurek served as president of Aerovox, Inc., a manufacturer of AC film capacitors

Walter Michalec, CFO

- Over 10 years of experience in accounting and corporate finance
- Advanced through the Company, adding increased responsibility
- Promoted to CFO in 2020
- Also served as a corporate controller

Geo Murickan, President, Pioneer Power Mobility – e-Boost

- Over 20 years of energy and technology industry experience
- Veteran leader of PPSI, in acquisitions, assimilation and leading & scaling of several divisions
- Experienced with scaling technology startups in IOT and Machine Learning
- 12 years in ascending leadership roles at GE (NYSE), including Smart Grid

Vince Visconti, General Manager, E-Bloc and Power Systems

- Over 40 years of electrical and power industry experience
- 8 years of distributed generation and microgrid experience
- 16 years in senior management working for Pioneer
- Other key management roles include Westinghouse, Eaton, ITT and Fuji Electric

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