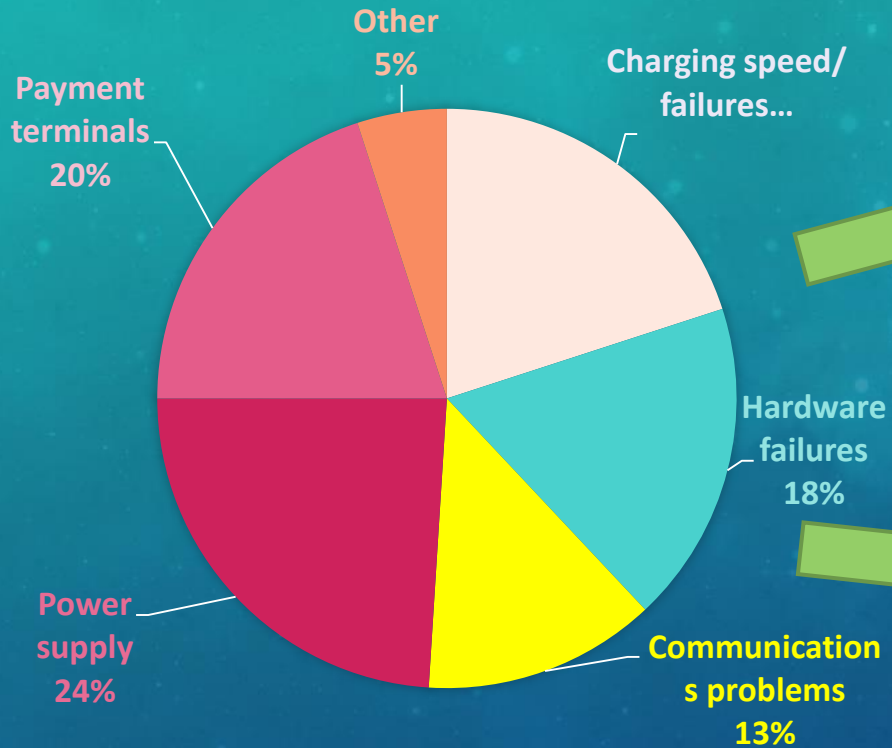




**WE BELIEVE THAT CHARGING
WHAT YOU LOVE SHOULD BE
SIMPLE AND INVISIBLE**

PROBLEMS

EV CHARGING PROBLEMS (%)



Largest charging companies lose value in the market

Up to 30% EV users do not want to buy EV again



Reduced EVs sale

SOLUTION

The solution to 50% of these problems is wireless charging



No problems with:

- connectors,
- cables,
- wired communications,
- influence the weather (rain, snow or ice).



Charging is enabled at:

- every parking space,
- every stopping point,
- while driving (charging road).



Application of wireless charging gives:

- more satisfied users
- lower loss to companies.

ENTERPRISE BUSINESS MODEL

Revenue Streams:



Key Customer Segments:

EV vehicles and EV Chargers Manufacturers



Energy Storage and Smart grid Providers



Industrial Automation and Robotics Companies



OUR SOLUTIONS

We offer an innovative technical solution.

Our new model makes it possible

- Two or more times more power for the same charger size - this enables faster charging,
- Better physical performance - greater distance and misalignment of receivers and transmitters,
- Functioning with new types of batteries that work at high voltage,
- The charger prototype can be performed as an upgrade to existing charging stations,
- Our Technology can also be applied to the modification of existing solutions of other companies in order to improve their characteristics,
- Receivers from other manufacturers are compatible with our transmitters (SAE2954 standard).

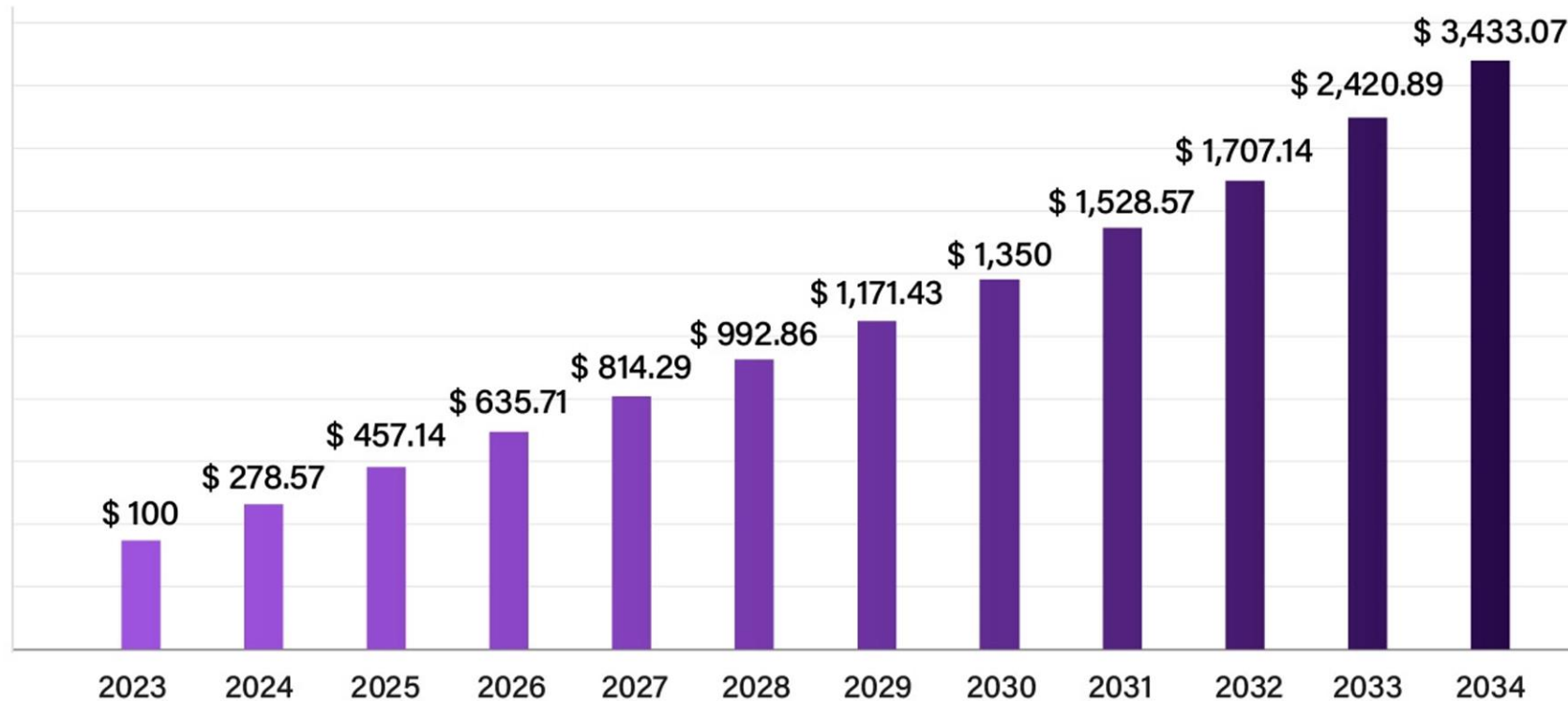


MARKET

Primary Target Market



Wireless Electric Vehicle Charging Market Revenue 2023 to 2034 (USD Million)



Source: www.towardsautomotive.com

LEADERSHIP TEAM



CEO
Dejan Janjić MSc

Business experience:

- Leading family company for 20 years

Technical experience:

- Designing low and high-power electronics



COO
Branko Koprivica PhD

Project experience:

- Project management
- Protection of intellectual property

Technical experience:

- Measurements and instrumentation



CTO
Aleksandar Spasojević

Project experience:

- Production of electronic boards

Technical experience:

- Assasment and analysis of electronic

ROADMAP

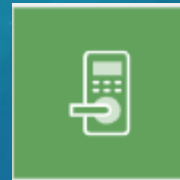
Done 2023/24

Completed	
Technology Readiness Level	TRL1-TRL5
Raised Funds	150k €

To do 2025/26
Raising 5M € to complete TRL7



R&D Overcoming Wired EV Charger Limitations
Increase charging power to 22 kW



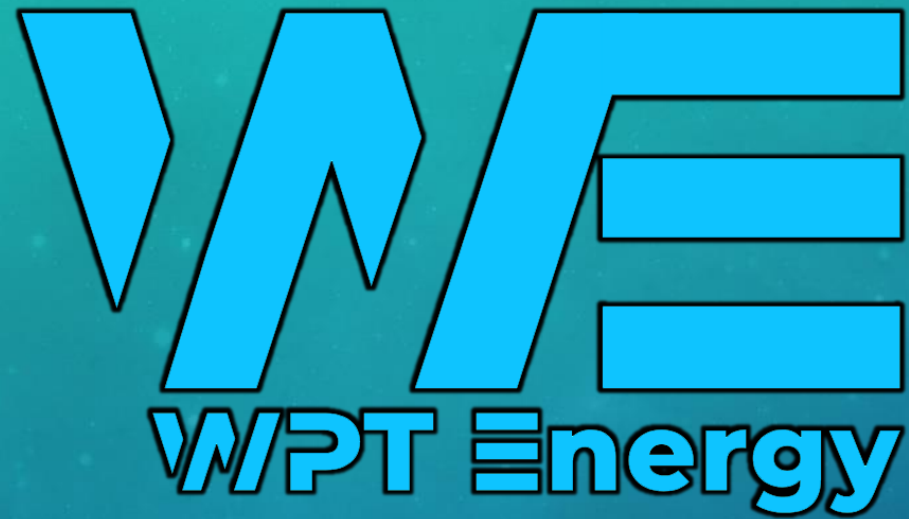
Intellectual Property Protection



Strategic Partnerships



Business Development



Join us in charging the future.
Invest in a greener tomorrow!

www.wptenergy.com
office@wptenergy.com