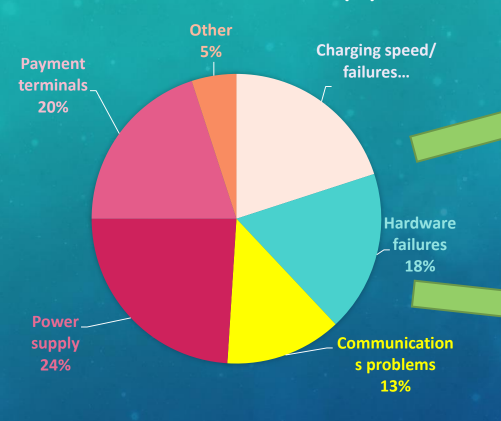


PROBLEMS

EV CHARGING PROBLEMS (%)





Largest charging companies lose value in the market

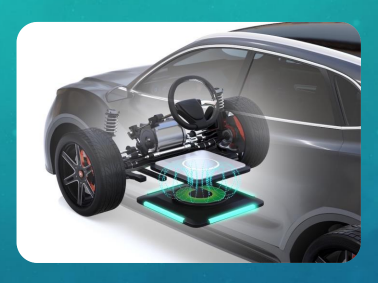
Up to 30% EV users do not want to buy EV again





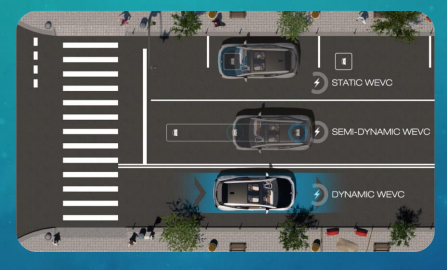
SOLUTION

The solution to 50% of these problems is wireless charging





- 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).

I am happy!



Application of wireless charging gives:

- more satisfied users
- lower loss to companies.



ENTERPRISE BUSINESS MODEL

Revenue Streams:

Reoccurring LICENSE Fees



Implementation services
One-time fees

Consultingservices
Ad-hoc fees

Key Customer Segments:

EV vehicles and EV Chargers Manufacturers



Smart grid
Providers



Industrial Automation and Robotics Companies





















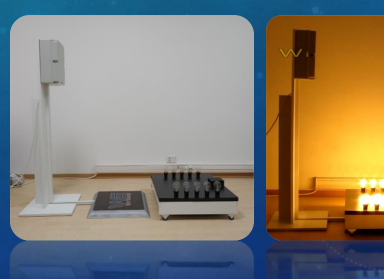
OUR SOLUTIONS

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).





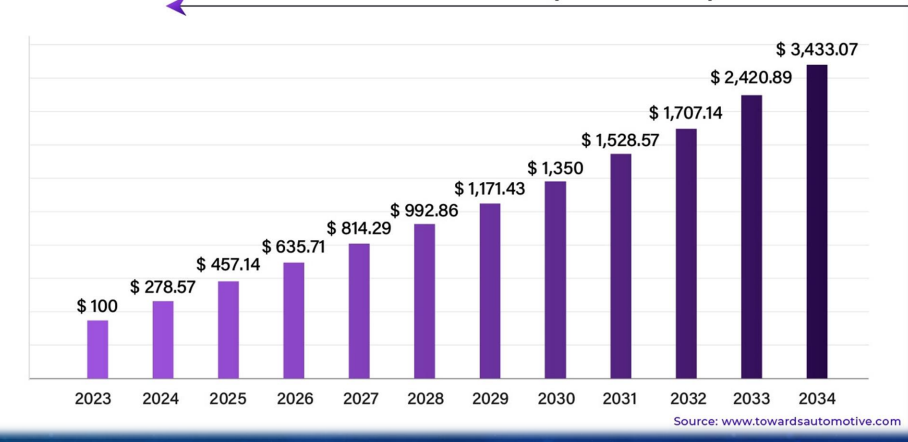


MARKET

Primary Target Market



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





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

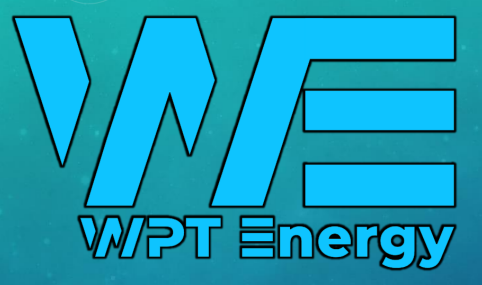


Strategic Partnerships



Business Development





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

www.wptenergy.com office@wptenergy.com