E-Mobility Battery Pack Application – Battery Thermal Management Systems (BTMS)





About Us



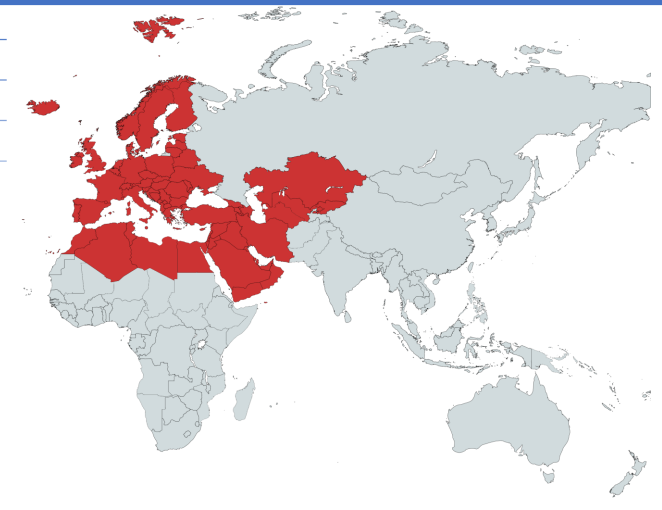
Established: 2005

Personnel: 106

Sales to 17 different countries

230 sales channels





About Us



Our Trademarks...



https://www.power-xtra.com/en



Official distributor of...









The brands in our portfolio...













Production and Test Capabilities



700 m² production line

5 manufacturing engineers / 15 operators

Annual capacity for 270.000 pieces of battery pack production

Test capacity up to 100V 200A

Temperature tests between (-40°C) (+100°C)

Core technologies: Ni-Cd, Ni-MH, Lithium, Lithium-ion, LiFePO₄



R&D Capabilities

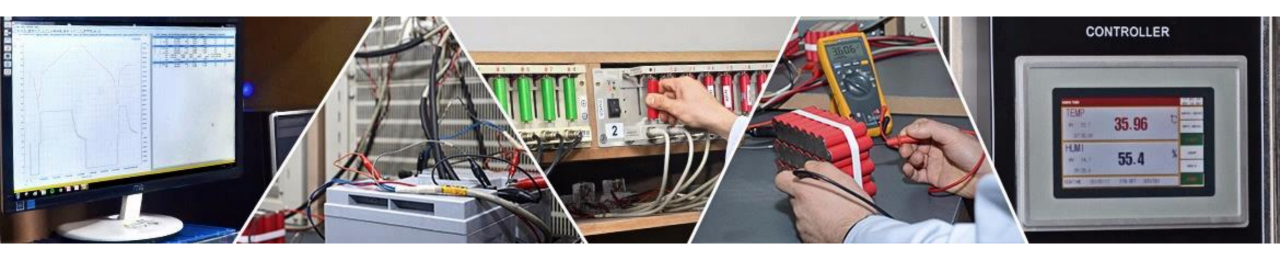


16 R&D engineers / 1 technician

3 patent applications

7 different projects currently continue with R&D center

2 ongoing R&D projects with TÜBİTAK (The Scientific and Technological Research Council of Turkey)

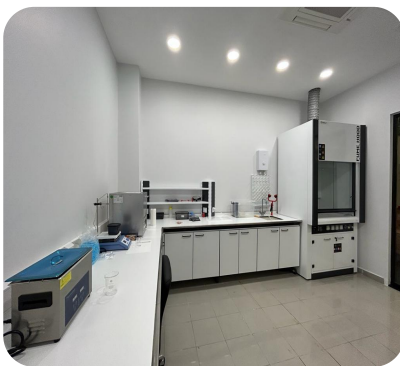


R&D Capabilities





Thermal Management Lab.



Chemical Lab.



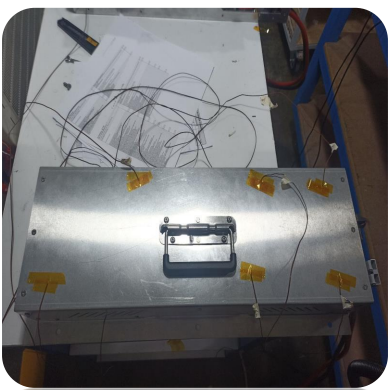
BMS Lab.

Pack Applications





CAD-Design



Real Pack Application



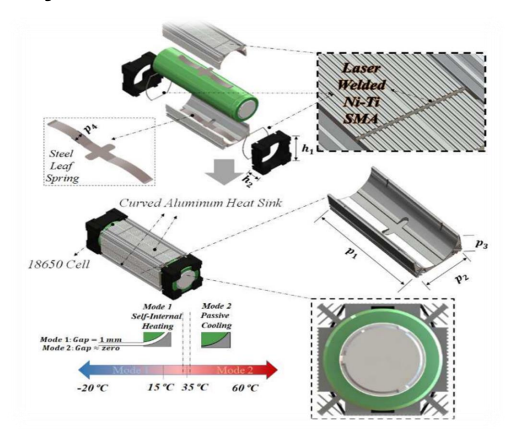
Real Pack Test Application

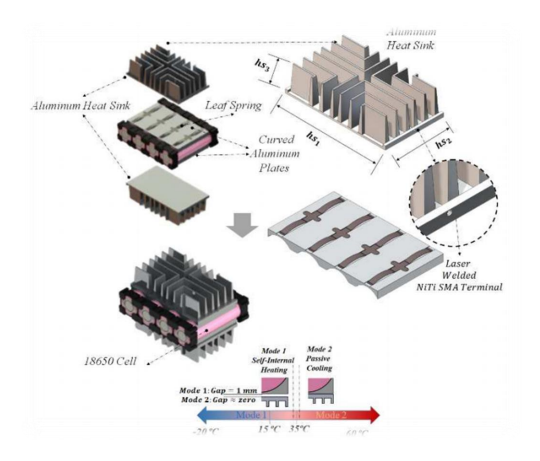
Thermal Management Systems and Applications



Project Name: Design of Smart Battery (TÜBİTAK)

Project No: 3220337





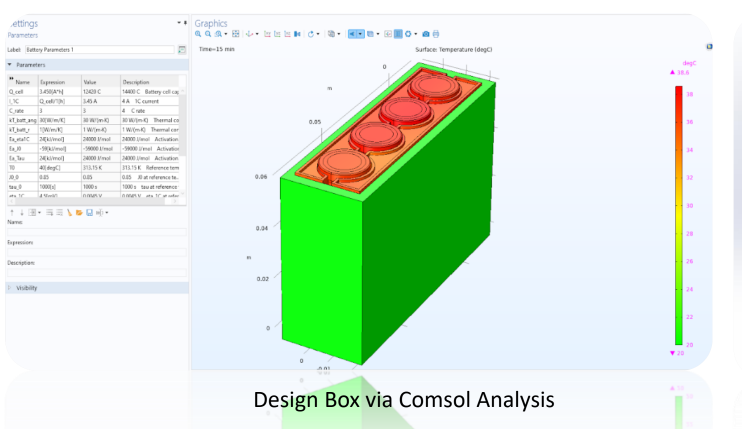
*Source: https://doi.org/10.3390/en15124403

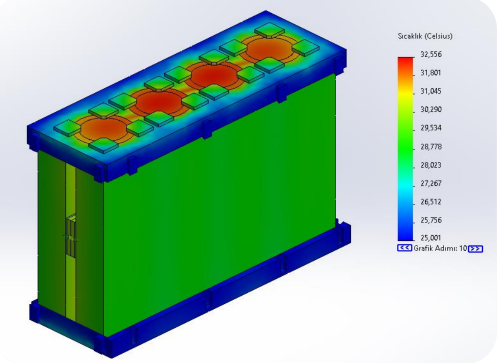
Thermal Management Systems and Applications



Project Name: Design of Smart Battery (TÜBİTAK)

Project No: 3220337





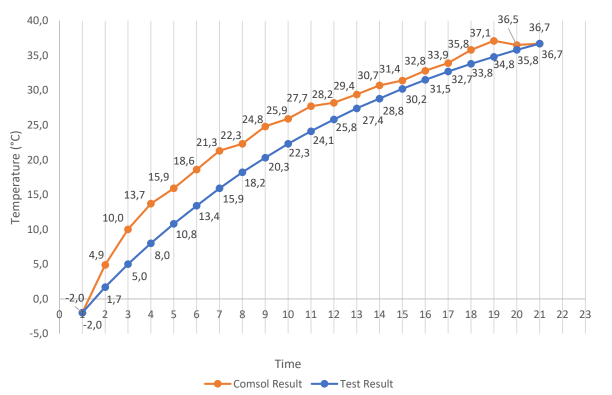
Thermal Management Systems and Applications

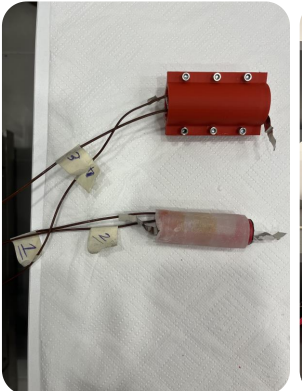


Project Name: Design of Smart Battery (TÜBİTAK)

Project No: 3220337

Temperature-Time Graph for 0°C 10A Battery Test and Comsol Results









Charge Test

E-Mobility Battery Pack Application – Battery Thermal Management Systems (BTMS)





Thank you for your attention...