Our Quality Management System

For all of the products and services we provide, as ASPİLSAN Enerji, we manage our processes in compliance with the following standards.















ASPİLSAN Enerji Sanayi ve Ticaret A.Ş. Battery Cell and Battery Systems Production Facility

Mimarsinan OSB Mahallesi 1. Cadde No:43 Melikgazi / Kayseri Tel: +90352 321 12 15-16 Faks: +90352321 12 17 sale@aspilsan.com

For All Your Energy Solutions











State-of-the-art facilities and equipment



2 R&D Centers

+40 Years of Experience

Friendly Approach

Sustainability and Environmentally

Delivery on time

Battery Cell and Battery Pack Designer and Manufacturer

What We Do



Engineering and Testing

Independent and standards services Compliant engineering and certification testing services in various fields from chemistry and material analysis to electrical tests

Chargers

Reliable, efficient and innovative charging solutions

Aviation Battery Pack Design and Production As the first and only company producing Nickel-Cadmium aviation/helicopter battery systems in Türkiye, it is a leading solution provider in the global aviation market.

Electronic Card String Production High Technology Electronic Board Manufacturing and Test Systems for Defense, Aerospace, Medical, Automotive, Telecom, Energy and Industrial Electronics

Rail System Battery Pack Design and Production

Rail system battery solutions for the future of sustainable and energy-efficient transport

Our Sectoral Solutions





E-Mobility



Energy Storage Systems





Aviation, Naval and Railway



Telecommunication Medical Battery Batteries



Robotics and Systems Autonomous





Engineering and Test



Machinery and Equipment

different chemistries for various industries. With our custom products, we can offer solutions to the needs of our customers.

Why choose ASPİLSAN Enerji

Customer **Orientated Approach**

Technologies?

Quality and Reliability

Wide Product Range

production process.

Customer satisfaction is our top priority. We work in close cooperation with you to understand your needs. We aim to be a reliable business partner with our pre-sales and after-sales support services.

Sustainability and **Environment-Friendly** Approach

We ensure environmental awareness with our energy storage solutions. We make environmentally friendly products with low carbon footprint and recyclable materials.

Advantages of Location

The location of our production facilities and their proximity to transportation networks offer fast and efficient logistics advantages to customers

