

BENTORK

connecting to the modern world



Leading Manufacturer of
Lithium-ion and Lithium Ferro Phosphate battery

www.bentork.com

ABOUT US

BENTORK INDUSTRIES is a leading manufacturer of Lithium-ion and Lithium Ferro Phosphate (LFP) battery packs in India. We offer Lithium-ion and Lithium Ferro Phosphate battery pack solutions with excellent safety, high energy performance and long-lasting life. We are a team having strong will power, passion and innovative people. We also have in-house R&D facilities.

Quality is our first concern. For that purpose, the battery is subjected to different tests and testing standards. Before making the final Li-ion battery pack, it undergoes various quality checkpoints i.e. Acceptance Quality Limit (AQL), In-Process Quality Control (IPQC), Outgoing Quality Control (OQC).

Firstly, our team does customer-oriented research for making the best quality high efficient battery packs. Then, our team stands stronger for providing custom lithium battery solutions in Solar, EV, Industrial, Medical, Portable Device, Robotics, and Military applications specialized in EV and Solar application. We are always eager for new challenges, and keen to help customers tackle their power problems.

As our slogan is 'Connecting to the Modern World', we always in the search of finding a better solution for a better world by continues improvement and innovation.

OUR VISION

To become a global leader in providing Lithium-ion Battery Packs through continuous innovation and high quality products.

OUR MISSION

Connecting to the sustainable modern world by creating a healthier planet for next generation.

CORE VALUES

The core values crucial to Bentork Industries in accomplishing its mission:

- ✓ Strong Will Power
- ✓ Passion
- ✓ Innovation
- ✓ High Flexibility
- ✓ Leading Technology
- ✓ Customer Relationship

OUR SUCCESS BEGINS WITH YOU

OUR USP

1 Quality Comes First

2 Customer-Oriented Research

3 Customer Relationship Manager (CRM)

4 Industry Leading Customer Support

5 Advanced BMS with cell balancing and thermal management

6 Customer Satisfaction



RESEARCH & DEVELOPMENT

We aim to develop better quality products and get them to market faster.

The company's R&D division is having experienced engineering professionals. We are investing in the development of new products and advanced technology to meet various requirements of customers and industry.

Our excellence in Research and Development helps to maximize productivity and process efficiency.



QUALITY

Lithium-ion batteries must have safeguards built in to withstand the physical and environmental hazards encountered during shipping and throughout their lifetimes.

Our commitment to safety, high performance and environmental sustainability for our all products, that's why we invest in Research and Development.

We follow the P-D-C-A cycle (i.e. Plan-Do-Check-Act) for continuous improvement of our products.

Plan - In this step, we define objectives and action plans.

Do - We execute the processes as per plan.

Check - We analyze the results of the inspection.

Act - We take the actions as per an analysis of results for improvement of product.

Our product inspection for batteries include:

Inward Inspections (Before starting production)

In-process Inspection

Pre-shipment Inspections

APPLICATIONS



SOLAR BATERIES

Powering the Street lights



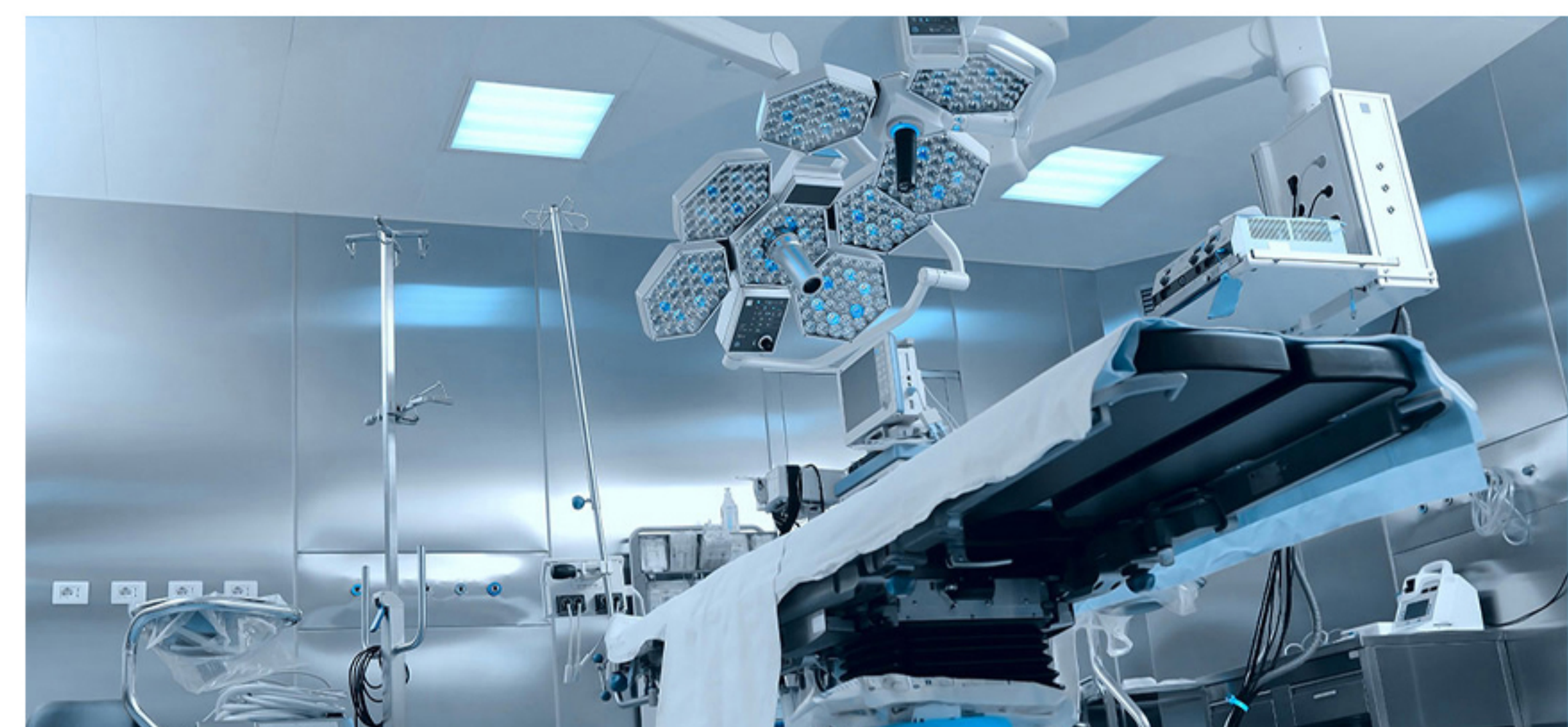
ELECTRIC VEHICLE

Drive Towards the Future



INDUSTRIAL EQUIPMENTS

Powerful batteries for powerful tools



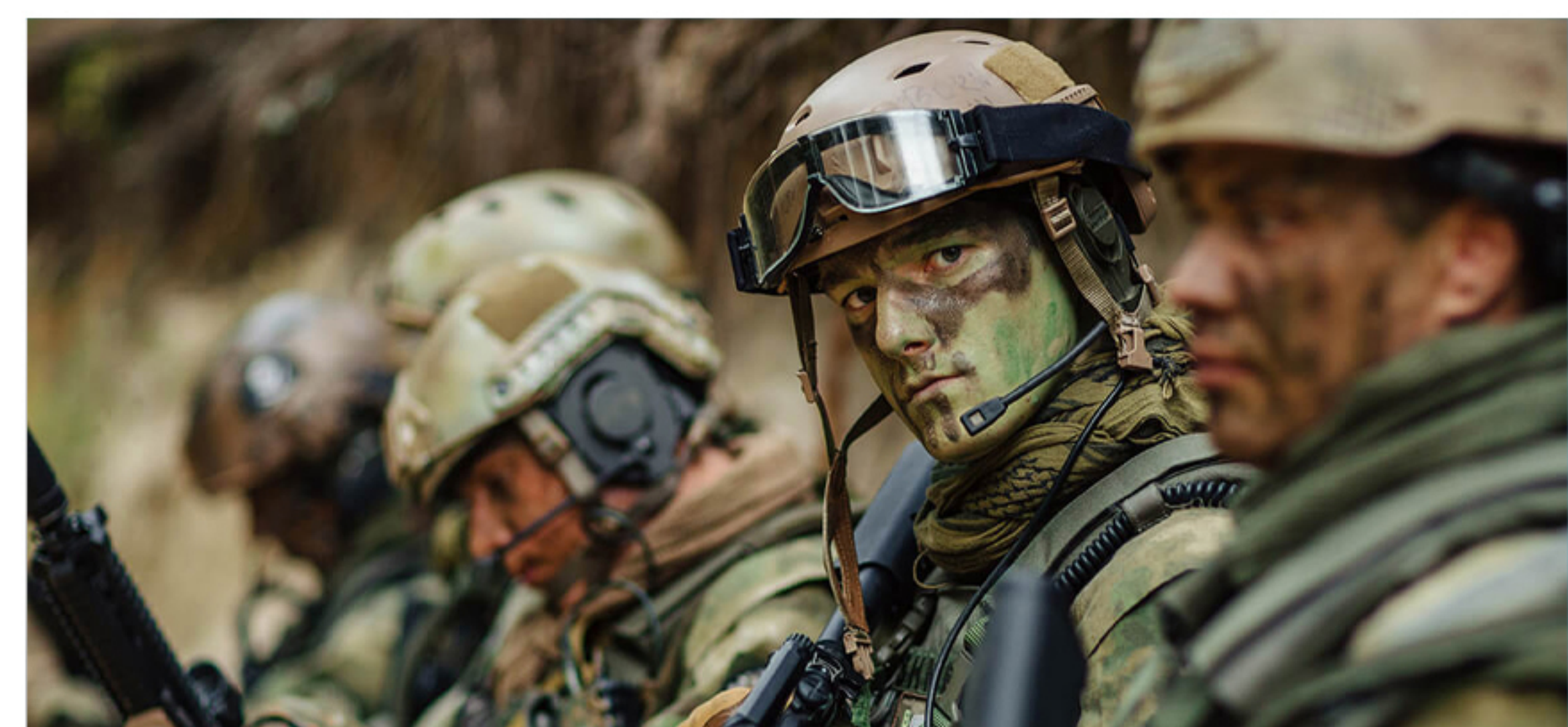
MEDICAL APPLICATION

Choose the Best
When You Cannot Take Risk



PORTABLE DEVICES

Compact Design
With High Energy Density



MILITARY APPLICATION

Powerful Source
for the Powerful Force



ROBOTICS

Modern Batteries for Modern World



ENERGY STORAGE SYSTEM

Get rid of heavy, and complicated battery technology
with our lightweight batteries with high energy density

CONTACT INFO

Address: Sr no 24/2 Jadhavrao Industrial Estate,
Nanded City, Sinhgad road Pune 411041

Phone: +91-95187-62852
+91-95886-23808

Mail ID: info@bentork.com
support@bentork.com

www.bentork.com

