PANACEA ALLOYS PVT LTD LITHIUM DIVISION

Address: J-261 to 264 MIDC Bhosari, Pune 411026, Maharashtra

About Us

OUR PHILOSOPHY

We aim to be a leader in Lithium Battery Manufacturing.

We are a team of talented engineers and executives involved in assembly of safe lithium product for everyday use.

We build our product keeping quality and consumer safety in mind.

We are committed to provide battery which is SAFE, ECO-FRIENDLY, and EFFICIENT

Why Choose us ?

Our product undergo high testing standards including but not limited to electrical, ambient temperature, shocks, and vibrations.



I N D U S T R Y L E A D E R

We are working on a vision to become a leader in the lithium ion battery pack manufacturing by the means of constant innovation and producing superior quality products.

VALUES

OUR FUNDAMENTALS

To achieve greatness through persistent hard work, passion, innovation, using best of the technology, greater product flexibility, and best in class customer service.

APPLICATIONS



Electric Cycle

Battery powered assist via peddling or throttle

Electric Scooter

Battery powered two wheeler propelled by electric motor





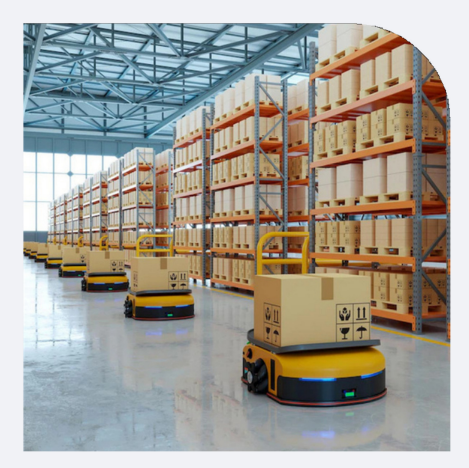
Electric Rickshaw

AKA e-tricycles are 3-wheeled vehicles powered by electric motor

Electric Golf Cart

Vehicle with one or more electric motors powered by rechargeable batteries





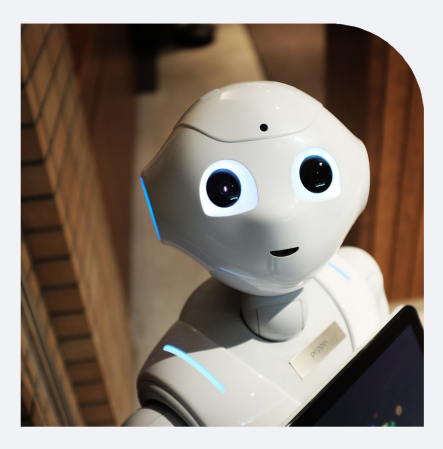
Automated Guided Vehicle

Autonomous vehicles that transport items without manual intervention or conveyor systems

Electric Forklifts

Runs on battery that act as both counter weight balance as well as source of power





Robotics

Autonomous machines those are programmed to perform complex task. Batteries used are light weight with high discharge rates

Solar Street Lights

Photovoltaic technology is used to convert solar energy into DC voltage. Converted energy is typically stored in the batteries and reused later.





UPS and Invertor

Stores the electric supply or converts AC power to DC power. The stored power is later reused in case of power outage.



Telecom

Batteries are used to store the power and act as alternate source of supply when electricity fails.



Medical Devices

Battery powers medical devices which helps patients to function normal, improve their health, or even survive life threatening situation.

Military Devices

Military grade batteries used for the devices like drones, GPS navigators, electronic warfare, emergency safety device, etc.

