

Lead Acid Battery Manufacturing Industry

Description:

Lead Acid Battery Manufacturing Industry. Production of Lead Acid Storage Battery

India Lead Acid Battery market is projected to reach \$ 7.6 billion by 2023.

The battery which uses sponge lead and lead peroxide for the conversion of the chemical energy into electrical power, such type of battery is called a lead acid battery. The lead acid battery is most commonly used in the power stations and substations because it has higher cell voltage and lower cost.

Lead acid batteries are used as a power source for vehicles that demand a constant and uninterruptible source of energy. Just about every vehicle today does. For example, street motorcycles need lights that operate when the engine isn't running. They get it from the battery. Accessories such as clocks and alarms are battery-driven.

Applications

- Automotive and traction applications.
- Standby/Back-up/Emergency power for electrical installations.
- Submarines
- UPS (Uninterruptible Power Supplies)
- Lighting
- High current drain applications.
- Sealed battery types available for use in portable equipment.

For more details download PDF file.

Keywords: #Lead_Acid_Battery_(Maintenance_Free), #Lead_Acid_Battery, #Lead_Acid_Rechargeable_Battery, Lead Acid Battery Applications, #Lead_Acid_Battery_Manufacture, Battery Manufacturing Process, #Production_of_Lead_Acid_Battery, Battery Production, Project Profile on Lead Acid Storage Batteries, #Manufacture_and_Assembly_of_Lead_Acid_Battery, Manufacturing Process of Lead Acid Battery, Battery Manufacturing, Process for Making of Lead Acid Battery, Lead Battery Manufacturing, #Production_of_Lead_Acid_Ba

Created At: 20 Jul, 2019