

Lithium-Ion Battery (LIB) Manufacturing Industry

Description:

Lithium-Ion Battery (LIB) Manufacturing Industry. Start a Li-ion Battery Production. Battery Assembling Business

Lithium is a silver-white colored soft metal that belongs to the alkali metal group. Lithium is the lightest element known and has strong electrochemical potential. It is highly reactive element making it flammable and potentially explosive when exposed to air and water and is usually stored in mineral oil to preserve it from corrosion and tarnish.

Lithium-ion batteries have become the most important application of lithium and storage technology in the areas of portable and mobile applications (e.g. laptops, cell phones, smartphones, tablets, power tools, medical devices electric bicycles and electric cars).

Lithium-ion (Li-ion) batteries are rechargeable batteries with high-energy density and are majorly used in portable equipment. The market for these batteries is expected to witness significant growth owing to increase in use in smartphones, tablets/PCs, digital cameras, and power tools. Moreover, the demand for Li-ion batteries in the automobile industry is expected to increase in line with rise in demand for electric vehicles. These batteries have gained popularity among automobile manufacturers as they offer an alternative to nickel metal batteries used in electric vehicles, due to their small size and light weight.

For more details download PDF file.

Keywords: #Lithium_Ion_Battery_Assembly, #Li_Ion_Battery_Assembling, Lithium-Ion Battery, #Lithium_Ion_Batteries_Production, Manufacturing of Lithium-Ion Batteries, Lithium-Ion Battery Manufacturing, #Lithium_Ion_Battery_Assembly_Plant, Lithium Ion Battery Manufacturing Process, Lithium Ion Battery Assembly Process, Lithium Ion Battery Manufacturing Cost, How to Set up Lithium Ion Battery Plant in India, #How_to_Start_Lithium_Ion_Battery_Manufacturing_Business, Battery Manufacturing Process, Battery Manuf

Created At: 18 Feb, 2019