

TOP QUALITY COATINGS LTD

LED ACID TO LITHIUM-IRON PHOSPHATE BATTERY REPLACEMENT.



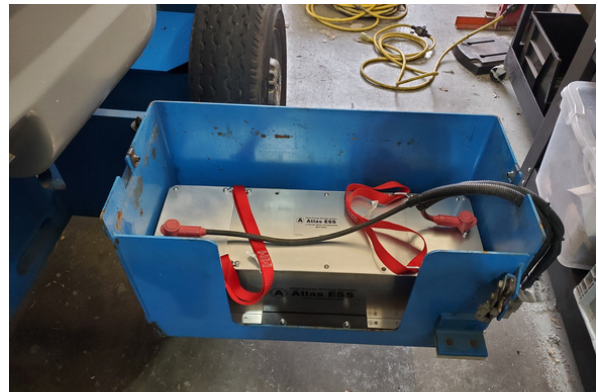
Original led acid batteries being removed from genie lift.



Battery back during assembly process using lithium-ion phosphate modules with a total of 7.2 kWh capacity.



An Atlas ESS enclosure configured to fit the battery bay in the genie lift.



Battery pack installed on both sides of the genie lift as it requires one battery per side providing a total capacity of 14.4 kWh.