

RESOURCES

Natural Resource Business and Business Development

Source of Future Energy



Lithium

Found natural deposits in salt fields, which is then evaporated under the sun to produce lithium crystals.



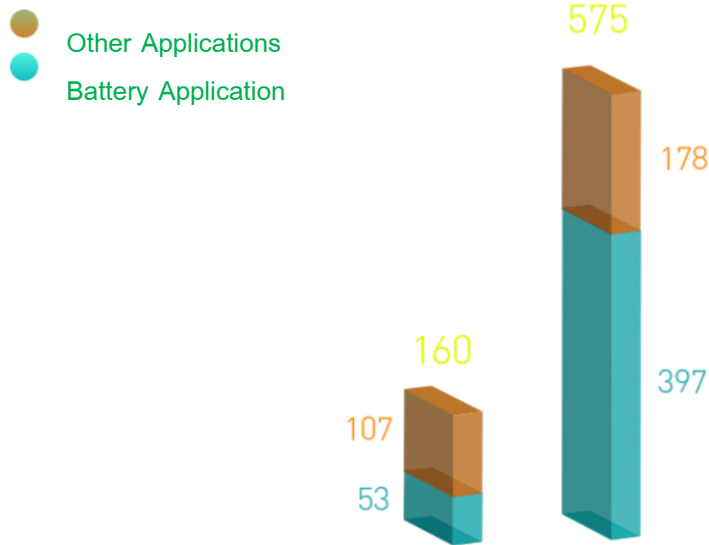
BCPR Co., Ltd.

Exploration and Production of in-shore and off-shore sources of crude oil, currently with about 30,000 reservoirs.

Growth and Demand of Lithium

Prospects

Lithium Demand (Thousand ton per year)

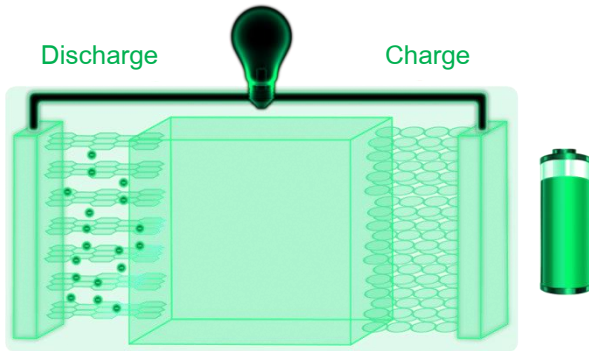


YEAR	2016	2035
YEAR	2016	2035

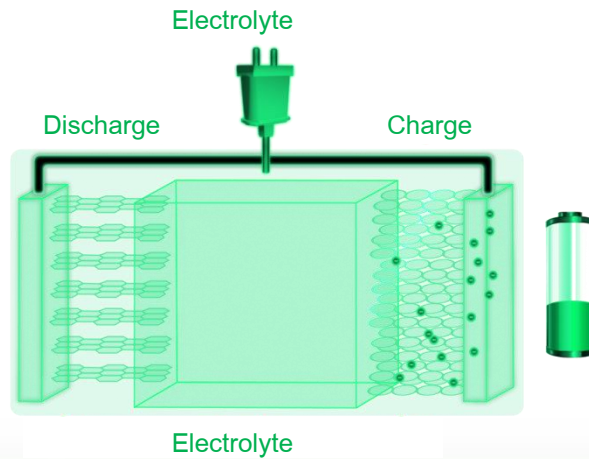
Source: signumBOX, Aug 2016

The rise of clean energy and conservation has resulted in the awareness amongst the industrial and private sectors to search for quality and cost effective alternatives, especially in the automotive industry, lithium has become the poster-child of the future energy.

Lithium Battery Operation



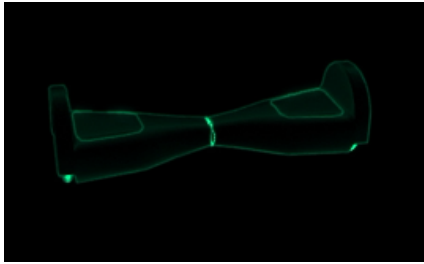
Whist not being charged, lithium ions will flow one polarity to another.



Conversely, when being charged, the electrons will flow back to the other polarity.

Lithium Battery Operation

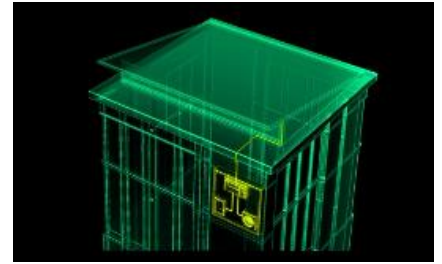
Lithium is a raw material used by industries as a source of electrical energy, especially the automotive and electronic sectors.



Scooters



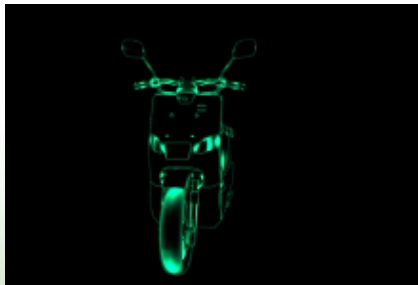
Electric Vehicles



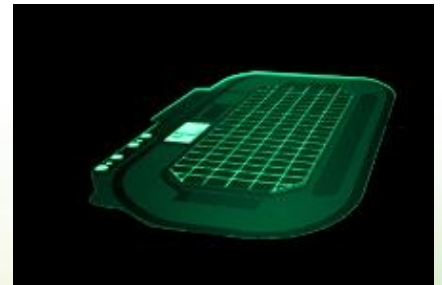
Home Energy Storage
for Solar Installations



Drone



Electric Scooters

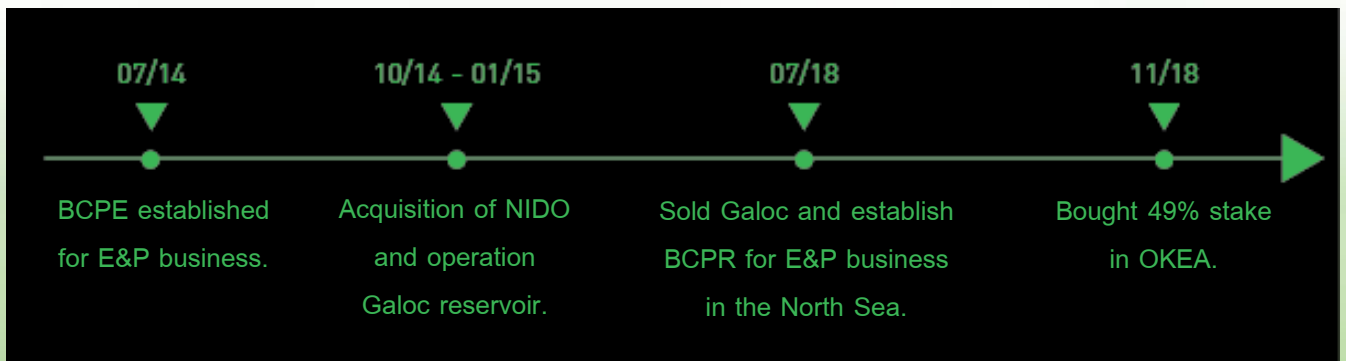


Industrial Large-Scale
Batteries

For Stability



Continuous Business Growth



The Draugen Platform

