

- Temp range +15°C to +35°C
- Narrow operating range
- Liquid electrolyte viscous slows lithium reactions
- @ 0°C capacity reduced to 70%
- Unsuitable in cold and desert climates

Challenges with LIB cold/desert climates



- Li-ion degrades each cycle
- Detrimental side reactions, dendrite formation
- Most EV guarantee 8 years of battery life (70%)
- Degrade faster outside operating temps
- Grid storage lifespan 7-10 years expected¹

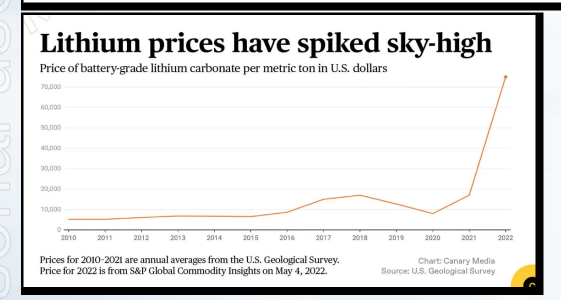
Challenges with LIB Battery Lifespan



Economy | Climate Crisis

'Insane' lithium price bump threatens EV fix for climate change

The price of the metal used in batteries for electric cars has risen six-fold since the start of the year.

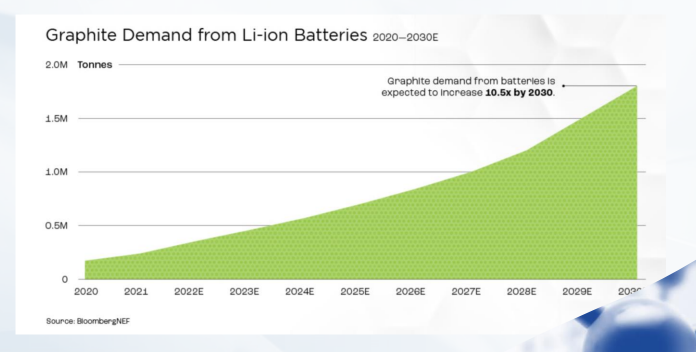


Challenges
With LIR
Lithium Prices





- China produces 90% LIB graphite material
- Geo political supply chain risk
- Environmental & social governance concerns



Challenges
With LIR
Graphite Supply



The looming copper crunch and why recycling can't fix it

Nelson Bennett - Business in Vancouver | July 25, 2022 | 11:28 am Intelligence Canada Europe USA Copper

- Copper is a high priced metal
- EV vehicle requires 2.5 times more copper ICE
- There simply aren't enough copper mines being built
- Not enough copper needed for 27 million EVs

Challenges
with LIB
Looming Copper
Crunch





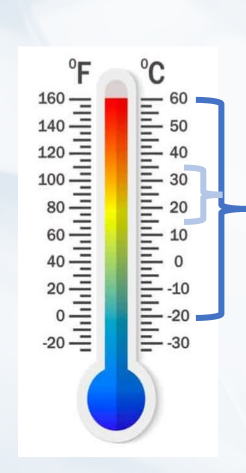


- No volatile flammable electrolyte
- Does not contain plastic separator
- Replaced with ceramic tube (solid state)
- Thermal runaway not possible
- Does not generate oxygen in cathode
- Safe in flooding and sensitive environments

Fire Proof







- No liquid electrolyte solid ceramic
- Large operating range
- Temperature range -40°C to +60°C
- Operates around 270 °C internally
- Fully insulated touch on outside
- Ideal in cold and desert climates

Large Temp Range

SAS Batteries
Cold Desert
Climates



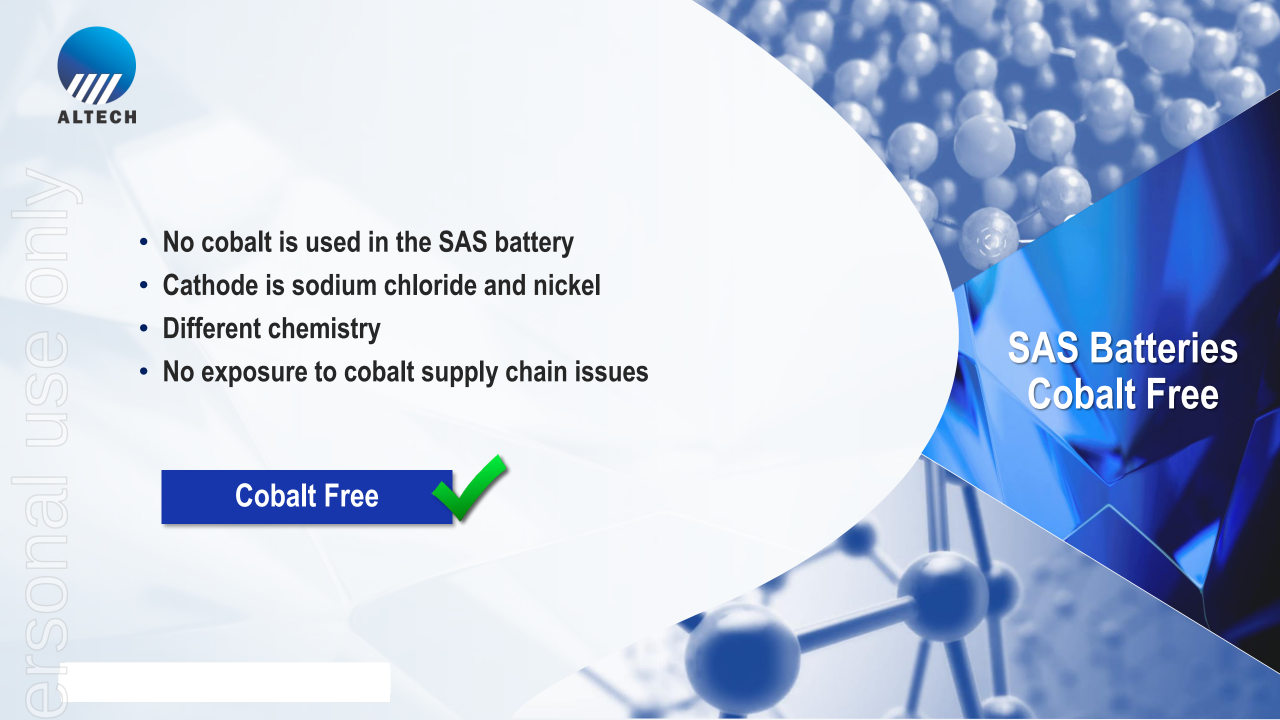




- Sodium is next reactive to lithium
- Common salt is cheap and available
- Not exposed to rising lithium prices

Lithium Free

SAS Batteries uses common salt (sodium)





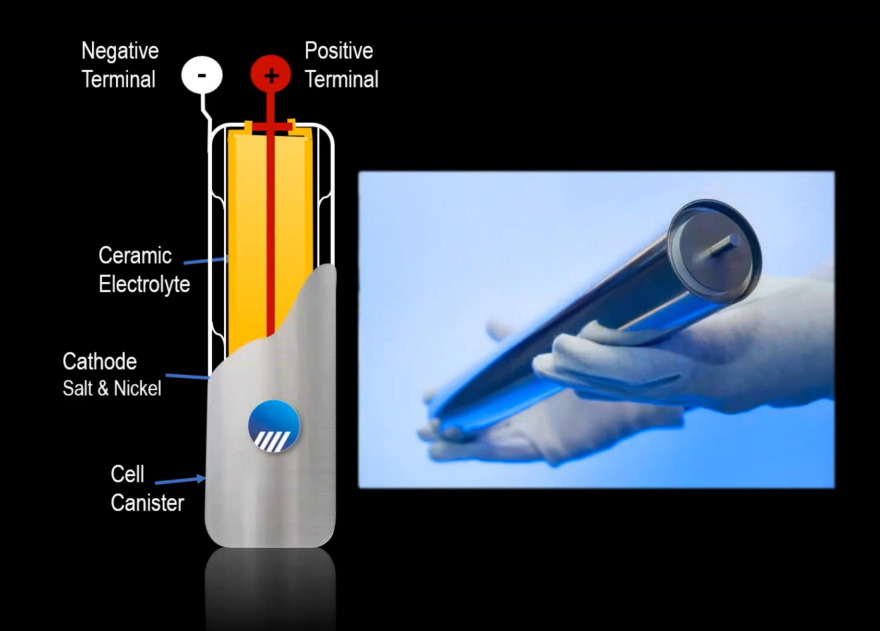
- No graphite or copper in SAS battery
- No anodes self forming anode when charging
- Sodium anode dissolves on discharge
- Not exposed to graphite and copper supply chain issues

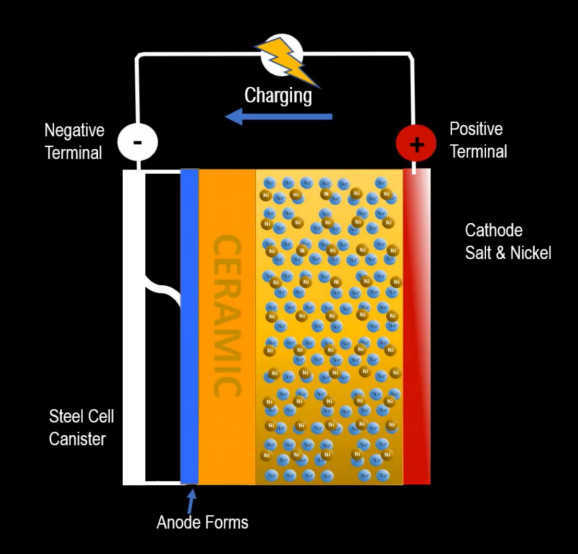
Graphite Free

Copper Free

SAS Batteries
No graphite
copper anodes





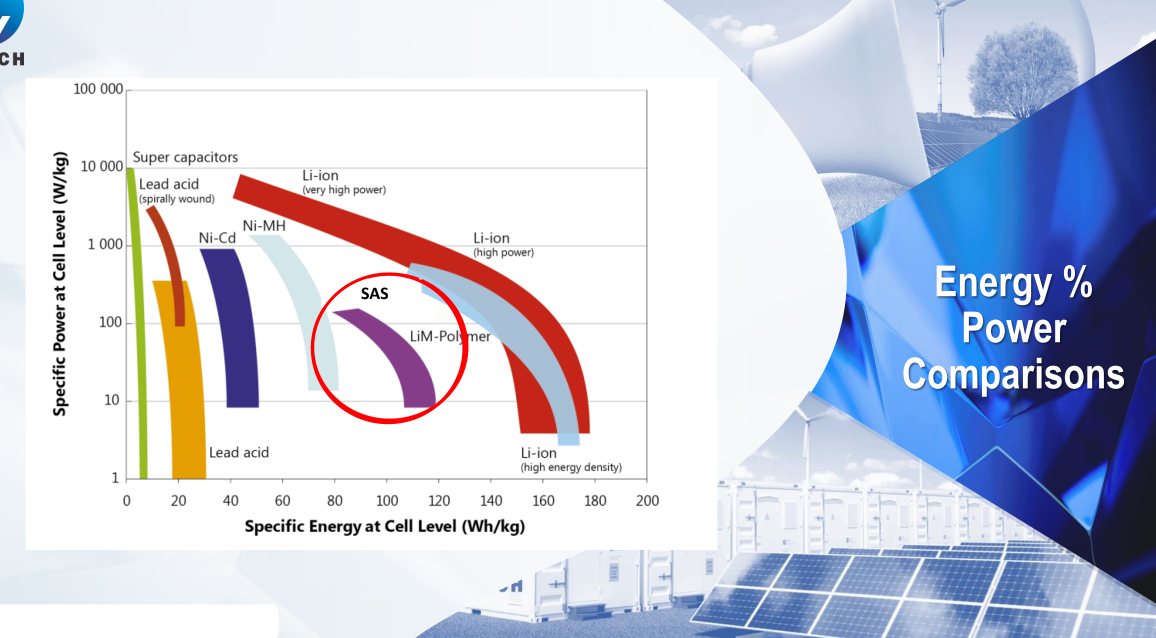




Battery Types Comparison

	Cerenergy Battery		Redox Flow Battery		LFP Battery	
Practical Energy Density (Wh/kg)	100-120		10-25		120-160	
Energy Conversion Efficiency	80-85%		70%		75-80%	*
Cycle Life	>6,000		12,000		3,000 - 5,000	
Safety	Very High		High	*	Medium	
Capex	Low		High		Medium	*
Operating Temp (°C)	-40 to 60		Sensitive to temp		15 to 35	
Self-discharge, %/day	0		small		0.1-0.3	
Maintenance Cost, USD/kW	minimal		28		10	











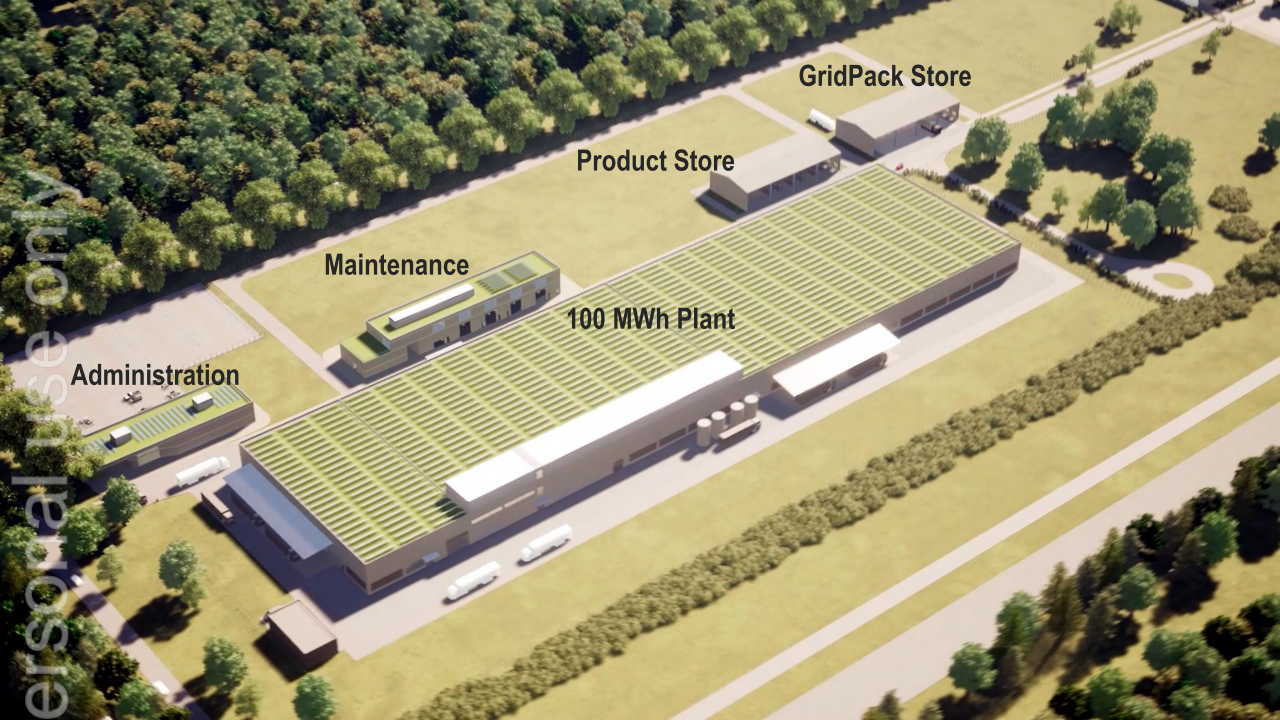


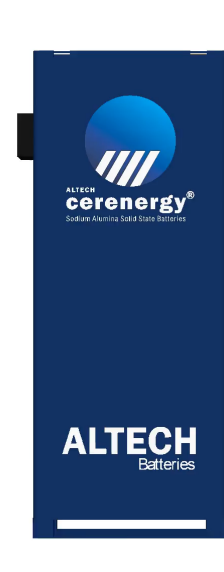


100 MWh Project, Saxony Altech 75% Fraunhofer 25%























Forward Looking Statements

Forward-looking Statements

This announcement contains forward-looking statements which are identified by words such as 'anticipates', 'forecasts', 'may', 'will', 'could', 'believes', 'estimates', 'targets', 'expects', 'plan' or 'intends' and other similar words that involve risks and uncertainties. Indications of, and guidelines or outlook on, future earnings, distributions or financial position or performance and targets, estimates and assumptions in respect of production, prices, operating costs, results, capital expenditures, reserves and resources are also forward looking statements. These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions and estimates regarding future events and actions that, while considered reasonable as at the date of this announcement and are expected to take place, are inherently subject to significant technical, business, economic, competitive, political and social uncertainties and contingencies. Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of our Company, the Directors and management. We cannot and do not give any assurance that the results, performance or achievements expressed or implied by the forward-looking statements contained in this announcement will actually occur and readers are cautioned not to place undue reliance on these forward-looking statements. These forward looking statements are subject to various risk factors that could cause actual events or results to differ materially from the events or results estimated, expressed or anticipated in these statements.

The green bonds terms referred to in this ASX announcement are indicative in nature; are non-binding; and contain the general terms of proposed a transaction. Any future commitment for the bonds will be subject to and is contingent upon all internal approvals of the structuring agent as well as the satisfactory completion of detailed due diligence (including but not limited to HPA market, legal and technical due diligence) and legally binding documentation including senior lender and inter-creditor agreements. There is no certainty that the green bond facility will be approved or that a transaction will be concluded based on what is contemplated in the term sheet. The Company makes no representations or warranties whatsoever as to the outcome of the green bond finance process.

Competent Persons Statements - Meckering Kaolin Deposit

The information in this announcement that relates to Mineral Resources and Ore Reserves is extracted from the report entitled "Maiden Ore Reserve at Altech's Meckering Kaolin Deposit" released on 11 October 2016; the report is available to view on the Company's website www.altechchemicals.com. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources and Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.