

Who wins if Toyota's bet on solid-state batteries pays off?

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Toyota made headlines recently with its claims of being on the cusp of manufacturing solid-state batteries at scale – a technology that could prove to be a gamechanger for Electric Vehicles (EVs). If successful, Toyota's solid-state batteries could give electric vehicles a range of 1,200km – more than twice the range of most battery-powered vehicles – and a charging time of 10 minutes or less.

A solid-state battery replaces the liquid electrolyte in a lithium-ion battery with a solid electrolyte. The resulting battery can achieve much greater energy density and improves safety by reducing the risk of explosion or fire. And, due to its higher energy density and less need for safety components, the battery can be made much smaller in size, thereby making it ideal for road transportation.

So, if solid-state powered cars hit the market as soon as 2027 or 2028, as claimed by Toyota, and the technology is as groundbreaking as it promises to be, who might be the winners from all of this?

Source: dw.com, 2023. <https://www.dw.com/en/what-you-need-to-know-about-solid-state-batteries/a-66695582>

Range anxiety is still one of the main hurdles for EV adoption. A recent survey conducted by Recurrent revealed that 76% of prospective EV owners worry about range, although this drops to around 59% of current owners¹. Improved range and reduced charging time will certainly help alleviate concerns for many prospective adopters of EVs.

Raw materials

There is an overlap between the set of materials used in a solid-state battery and those used in lithium-ion batteries. Producers of key raw materials like lithium and manganese, among others, will benefit from the wider adoption of the technology.

Automakers

At the start of last year, we joined the chorus of voices criticising Toyota for its lack of strategy on electric vehicles. Worldwide sales of plug-in EVs hit 1.3 million in October 2023, with Chinese automakers dominating the top 20 most sold models². Toyota, one of the largest automakers in the world, is nowhere to be seen on such lists – despite it being one of the first to enter the space for self-charging hybrid cars.

But a change in leadership over the course of the year likely catalysed a renewed push towards doing something special to redeem its reputation as a leading automaker. And although some of it may be

attributable to a more favourable macro backdrop (yen depreciation) for Japanese exporters, Toyota's share price trajectory in 2023, particularly in the second half of the year, suggests markets started seeing the company more favourably following its solid-state headlines.

But the benefits of the technology will accrue to any automaker that makes its own breakthrough with the technology. In October last year, Chinese automaker, Nio, made a filing with the Chinese government to add solid-state batteries to 11 more of its models, after previously filing to include it in 3. Clearly, other automakers are taking note of the technology and are keen to participate.

Emerging technologies

The innovation could propel other technologies as well. One obvious example is battery swapping. If you ask an operator of electric buses why battery swapping is not used widely to reduce the time it takes to get the bus back on the road once its charge is depleted, they will cite how impractical it is to do so given the size of the battery. A smaller battery, which could potentially have a modular structure, could facilitate battery swapping – something that could be especially beneficial for use in commercial vehicles.

Battery swapping can also reduce the upfront cost of purchasing electric vehicles, be it passenger cars or larger commercial vehicles. If buyers own the vehicle – except the battery – and subscribe to a battery service, not only will the ownership costs come down, but so will the concerns around the life of the battery.

The beauty of thematic investing is that by casting the net wide across a sea of possibilities, investors give themselves the chance of making a big catch. Such is the nature of investing in things that can change the world. Some ideas work, others don't. But the hope is that the ones that do are enough to make the endeavour worthwhile.

1 Reported by CBT News November 2023.

2 Inside EVs, December 2023.

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