

Electric vehicle project

As we move away from the internal combustion engine, vehicle designs and component requirements are changing dramatically.

One of the most noticeable changes is the need for highly conductive materials; these ensure an efficient power system and avoid localised heat generation, which would be a potential fire risk.

Electric vehicles and hybrids are still in the comparatively early stage of their development, and there is considerable potential for improvement in material science, manufacturing methods, packaging and material recycling at end of life.

Trifast will have a leading role to play in improving performance of electric vehicles and reducing their environmental impact.



Trifast will play a leading role in improving the performance of electric vehicles

Sven Brehler
Director of Engineering



Find out more online.
trifast.com/investors/our-reports/