

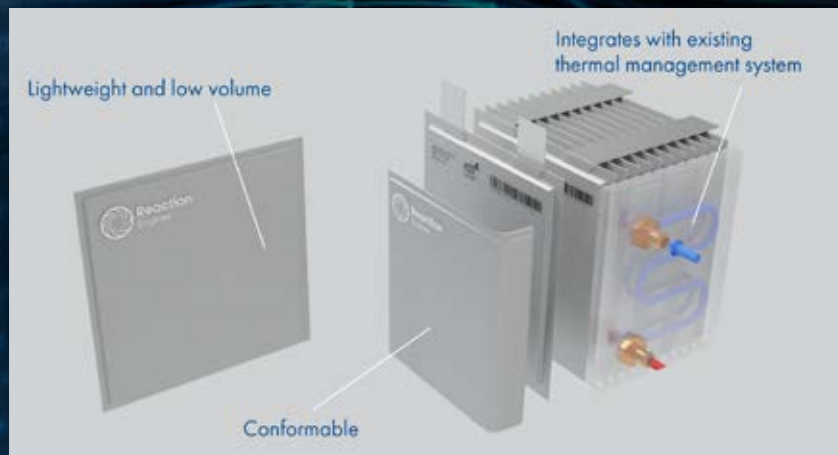
HXLIFE^{FOILS}.

Revolutionary heat management for EV batteries.

Developed by Reaction Engines Applied Technologies, HXLIFE™ (Heat eXchange Lightweight Isothermal Flexible Extraction) foils will help you go beyond what is currently possible in EV battery life performance.

Flexible. Lightweight. Isothermal

HXLIFE foils are a lightweight, high performance thermal management system for EV batteries. They weigh significantly less than traditional cooling systems and allow for seamless integration with existing battery pack designs and manufacturing processes.

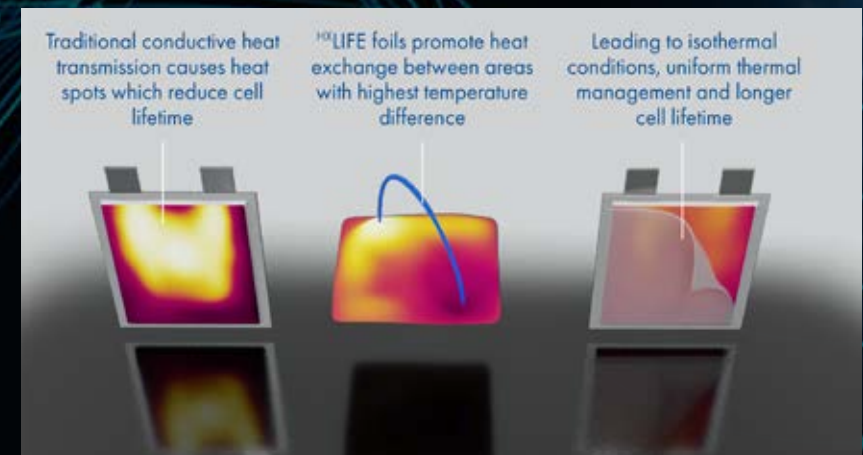


A step change in isothermal performance.

HXLIFE foils deliver dramatic improvements to battery thermal management. Enhanced isothermal performance is achieved across the entire surface of the battery pack with no hot spots. This groundbreaking solution allows them to outperform other battery cooling systems and extends battery life.

Making beyond possible in EV batteries

- Breakthrough, patent-pending technology
- Can enable extended battery life
- Lighter and smaller to increase vehicle range
- Uniform thermal management for a faster charge
- Externally validated by Imperial College London



Discover how HXLIFE foils can help your business go beyond

www.reactionengines.co.uk/technology | appliedtech@reactionengines.co.uk | [@reactionengines](https://twitter.com/reactionengines) | T: +44 (0)1865 520200