

FEATURE STORY

ENERGY STORAGE CARBONS FOR A CHANGING ENERGY FUTURE

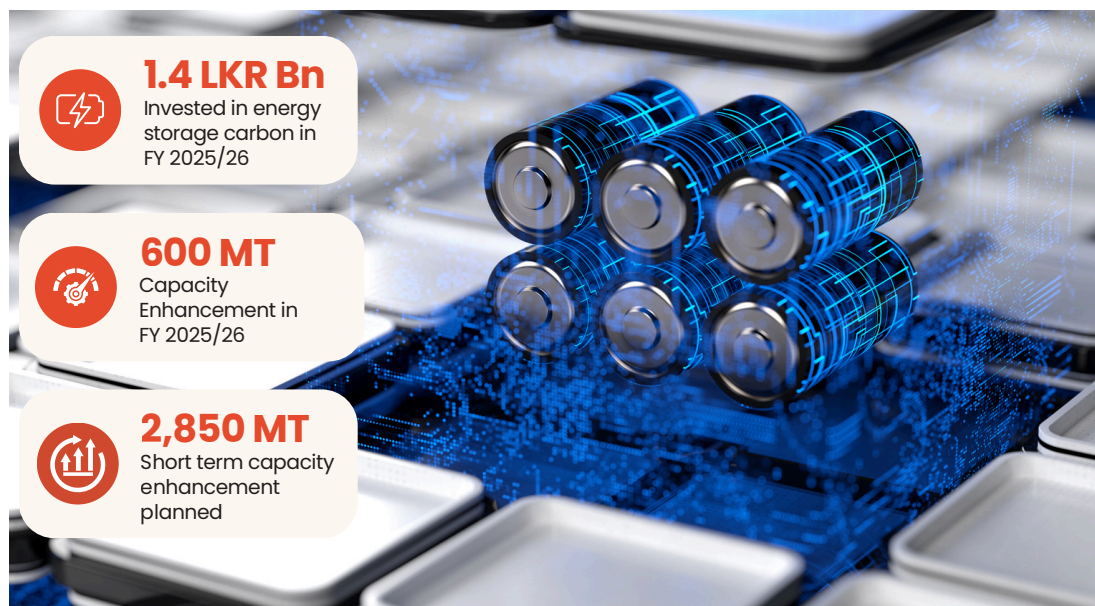
ADVANCING SPECIALISED CARBON SOLUTIONS FOR LITHIUM-ION BATTERY ANODES AND SUPERCAPACITORS



As energy systems move towards electrification, renewable energy integration and reliable storage, demand is growing for specialised energy storage materials. In Sri Lanka, we are expanding our energy storage carbon manufacturing capability through continued investment, supported by sustained R&D, advanced testing and in-house engineering expertise built over many years.

Our coconut shell-based activated carbon supports silicon-carbon composite anodes, while our supercapacitor carbons are designed for low resistance and high capacitance. Greater control over particle size, surface area and electrochemical performance strengthens product consistency, supports customer-specific development and enables more reliable performance across demanding applications.

These investments also deepen Sri Lanka's role within Haycarb's global innovation and manufacturing network. As climate action accelerates the shift towards cleaner technologies, they position us to support emerging energy storage markets with greater scale, precision and technical confidence.



Why it matters

Energy storage applications depend on precision, consistency and the ability to validate performance under demanding conditions. By advancing energy storage carbons, Haycarb is building readiness for future-facing markets linked to electrification, renewable energy integration and advanced storage technologies.