Digital Energy Cell (DEC)

Safe. Sustainable. Scalable.



The Digital Energy Cell (DEC) is a patent-pending capacitive energy storage system designed for safety, sustainability, and rapid power delivery. Unlike traditional lithium-ion batteries, DEC uses an innovative internal architecture combining dielectric and crystalline elements, unlocking new potential in both stationary and portable energy applications.

Built in Australia. Designed for the world. Digital Energy Cell (DEC) — Energy without compromise.