



Introducing the

PowerHub

by Sunsynk Mobile

Specifically engineered to distribute power efficiently, the PowerHub can be tailored to power buildings, sites, and even electric vehicles with additional features.

By integrating the PowerHub into your infrastructure, you can localise power storage, support decentralisation of power storage, and create power buffers to balance loads across your facilities. This ensures that immediate power demands, such as multiple electric vehicle chargers running simultaneously, can be met without strain.

With Sunsynk's expertise, we can design fully integrated systems for each site, leveraging a range of technologies to minimise energy requirements from day one of installation. This comprehensive approach ensures immediate benefits and long-term efficiency for your infrastructure.





Contact Us

Email sales@sunsynkmobile.com

Address UK 17 Turnstone Business Park, Mulberry Avenue, Widnes, Cheshire, WA8 0WN

HK Units 702-704, 7/F Texwood Plaza, 6 How Ming Street, Kwun Tong, Kowloon, Hong Kong

SA 80 Highview Boulevard, Ferndale, Randburg, 2160, South Afric
NL Henri Wiinmalenweg 8, 5657 EP Eindhoven. Netherlands

AU Level 1, 982-988 Wellington Street, West Perth WA 6005, Australia



United Kingdom

Mon - Fri 9am - 5pm
+44 151 832 4300



Hong Kong Mon - Fri 9am - 5pm +852 3704 4979



South Africa
Mon - Fri 9am - 5pm
+27 10 100 3589



Netherlands Mon - Fri 9am - 5pm +31 64 851 0894



Australia Mon - Fri 9am - 5pn +**61 7 3155 5555**