

PowerQub-M

Towable Battery Energy Storage

The MyNu Energy Workhorse

AVAILABLE
NOW



The PowerQub range delivers a sustainably sourced energy storage solution designed to provide clean, silent electricity in remote locations and provides a solution for storing excessive solar power. By re-purposing used automotive EV batteries, PowerQub extends their life, avoids premature recycling, and prevents valuable resources from ending up in landfill



Leading the way in this technology, MyNu Energy are pioneers in re-imagining how these high-value batteries can be given a second life. We are proud to be the first to develop and deploy the PowerQub products, setting the benchmark for sustainable battery energy storage solutions across the country.



All PowerQub products come with a standard warranty of 10 years and can be extended to 15 years. MyNu Energy is confident that each system can achieve a service life of up to 20 years.



MyNu Energy

Energy for the future



Email: enquiries@mynuenergy.com

Phone: 1800MyNuEnergy

Website: www.mynuenergy.com



PowerQub-M

Technical Data

Nominal Capacity	60 kWh	120 kWh	240 kWh
Continuous Output	20 kVA	40 kVA	80 kVA
Cont. Output Solar	27 kVA	55 kVA	110 kVA
Max cont. output	38 A	75 A	150 A
Max output Amps (10secs/off-grid)	57 A	112 A	224 A
Voltage / Phase	230/400V / 3P+N+E	230/400V / 3P+N+E	230/400V / 3P+N+E
Operation mode	Grid Following + Off-Grid	Grid Following + Off-Grid	Grid Following + Off-Grid
Cell chemistry	LFP	LFP	LFP
Charge Time (grid)	~3 HRS / 32 A	~4 HRS / 50 A	~8 HRS / 50 A
Enclosure	8x5 Trailer	8x5 Trailer	8x5 Trailer
System Weight	~1,500 kg	~2,000 kg	~3,000 kg
Ambient Temp range	0-50°C	0-50°C	0-50°C
Protection	Overload, Short Circuit, Earth Fault, Over-Temperature		
Fire Suppression	Optional: Automated + Manual		



MyNu Energy

Energy for the future

Email: enquiries@mynueenergy.com

Phone: 1800MyNuEnergy

Website: www.mynueenergy.com