

Reliable, Durable, Powerful.





who we are ?

About us

A true Indian start-up Navzakti was founded in 2014 by a handful of clean-tech enthusiasts, We Navzakti, our purpose goes beyond selling products. We're passionate about creating the products which are designed and tested in our harsh Indian climate to give you peace of mind.

As an Indian owned and operated company, we understand that harnessing the power of the sun is one of the world's most readily available natural resources that allows you to get the most out of affordable and cleanest source of power.

We strive to offer safe and affordable solutions that you can rely on to help power your home. And also reducing your electricity costs, increasing your self-sufficiency and giving you independence from energy retailers.

The future of electricity is renewable, decentralised and affordable. We believe all homeowners and business should have the opportunity to switch to renewable energy today to help power a cleaner tomorrow.

why choose us?

Why us

Harnessing one of the world's natural resources "the sun" for your energy need allows you to get the most out of India's cheapest and cleanest source of power. And giving you more independence from energy retailers and saving you money on your power bill.

At Navzakti, we're passionate about creating a cleaner tomorrow for our future generations by helping Indian households affordably generate their own renewable energy today.

Our solar and battery storage solutions are designed to give every household and business an affordable way to be powered by low-cost renewable energy.



Our Vision

Helping the world to switch on renewable energy today for a cleaner tomorrow.

Our Purpose

For our future generations to give greener and cleaner tomorrow by enabling every household and business to generate their own renewable energy today.











The next generation tubular batteries designed to withstand long and frequent power-cuts and requiring very low maintenance. These batteries are ideal for providing reliable backup power to residential and commercial buildings when the grid goes down frequently.

Technical Specification

Model	Capacity	Dimension (±5mm)			Weight (Kg,±5%)		
		Length	Width	Height	Dry	Wet	Electrolyte
Panther 1000	100Ah@C10	500	189	432	30	56	22.2
Panther 1500	150Ah@C10	500	189	432	40	64	21.6
Panther 2000	200Ah@C10	500	189	432	48	72	20.8
Cheetah 1500	150Ah@C20	500	189	432	36	60	21.0
Cheetah 2000	200Ah@C20	500	189	432	46	68	19.2
Cheetah 2600	260Ah@C20	500	189	432	56	76	17.4

Tips to Ensure Maximum Life



Avoid installing batteries in close proximity to heat generating source - Heat kills batteries.



Provide adequate ventilation.



Ensure air space (5 to 10 mm) in-between batteries for the purpose of cooling.



Do not keep the batteries in discharged state.



Avoid use of mixed type capacity or make batteries.



Ensure proper insulation when installing on steel stand by providing polyethylene sheet.









Reliable, Durable, Powerful.

power to perform

Follow us







+91 94830 28844

Navzakti Power Pvt. Ltd.

Factory Address: Sy No. 40/2, Bisuvanahalli Village, Kasba Hobli, Doddaballapur, Bengaluru - 561203 info@navzakti.com www.navzakti.com