

Where is Su-Vastika located?

206,2nd Floor,JMD Regent Plaza,MG Road,Sikanderpur,Sector 26. ,Gurugram,Haryana 122002 India

Su-Vastika is a rapidly scaling startup that is preparing robust energy storage systems for a sustainable future.

With an expert team of professionals from ...

Why should you choose Su-Vastika?

Because of its strong R&D and the experience of its able Mentor,Su-vastika understands the power backup needs of its customers across industries. Most importantly,it's our Patent Technologyas well. Su-vastika's systems come with bi-directional technology which provides cleaner and more stable power output compared to traditional inverters.

What makes a Su-Vastika ESS so special?

The core of an ESS is a long-lasting,lithium-powered battery. Su-vastika's ESS leverages these advanced batteries to deliver uninterrupted power with faster charging and improved efficiency. The system also features Pure Sinewave technology.

Does Su-Vastika have BIS certification & CE certification?

Su-vastika has got the BIS certification and CE certificationfor it's product range. Su-vastika is at the forefront of technological advancement in the field of Inverter/UPS and Energy Storage Systems.

How does Su-Vastika ups work?

Su-vastika UPS safeguards your equipment with built-in short circuit protection. Upon detecting a short circuit,it automatically shut down to prevent damage. It remains off,requiring a manual restart for safety reasons.

Does Su-Vastika offer a digital warranty for inverters?

Su-vastika brings in a Digital warranty for Inverters,a remarkable,revolutionary,and mindful innovation. Su-vastika's Digital warranty is linked with the microprocessor in the PCB Mains card of complete range of Inverters,UPS,Online UPS,Solar Hybrid PCU,ERD,ESS.

Su-vastika"s AI Inverter/UPS: Developed by Su-vastika, an Indian startup founded by Khushboo Sachdev and Mr. Kunwer Sachdev, founder of Su-kam, known as the "Inverter Man of India." It uses artificial intelligence to manage Lithium-ion batteries, and the complete controls of Inverter/UPS can be seen and controlled through the computer ...

Su-vastika Give Your Inverter/UPS a HEART with Bluetooth or Wi-Fi June 21, 2023 - 4:01 am; Head Office. Shed No 66D, Phase-6, Udyog Vihar, Gurugram, Haryana-122004. Email : info@suvastika Toll-free : 1800-202-4423 Sales : +91 9711 774744 . Shop On. Su-vastika. Design and Developed by Acelema IT

Solution.

Su-vastika's PURE SINE WAVE UPS WITH ATC LCD provides power backup to your home, office, or commercial establishment without interruption or blackout, keeping you always comfortable and connected. The Su-vastika's UPS range is available in various power configurations to meet power backup needs according to your load requirement. Every UPS ...

The FA Home factory chose the Su-vastika Energy Storage System of 50 KVA with a lithium battery bank as a pilot project. The 50 KVA Energy Storage System has a backup of more than 3 hours, with lithium battery LifepO4 chemistry. Here are some of the benefits of using lithium batteries over diesel generators:

Here are some UPS with external lithium battery combos available in different capacities if Su-vastika make:

Brand	Model	Capacity (VA)	Battery Capacity (Wh)	Runtime (estimated)	Price (INR)
Su-vastika	1050 VA/12.8V	1050 VA	1 KWh	on 400-Watt bulb load 3 hours [approx.]	INR25,000
Su-vastika	2500VA/24V	2500 VA			

Su-vastika's 2.5 KVA Solar MPPT PCU with Lithium battery wall mount system. Efficient Solar Power with Su-vastika's 2.5KVA Solar MPPT PCU. Introducing the Su-vastika's AI-based 2.5KVA Solar MPPT PCU with 2.4KW Lithium-ion Battery. Upgrade your solar system with this innovative, space-saving wall-mounted solar solution from Su-vastika.

That's exciting news for Su-vastika Systems Pvt. Ltd.! The Middle East Energy Exhibition in Dubai for. Reaching a Wide Audience: Being the Middle East and Africa's most comprehensive energy exhibition, the event attracts a massive crowd. This is a great opportunity to showcase our lithium-based energy storage solutions to potential ...

Su-vastika has developed the Battery ESS with the Lithium battery bank and has started installing these systems in various pockets. The journey has been quite a learning experience, and we are continuously developing the technology which shall work in an Indian environment where a lot of dust, humidity and heating is all around. ...

Su-vastika 5 KVA Lithium Energy Storage System: A Smarter, Greener Power Solution. In today's world, reliable power backup is essential for homes and businesses alike. Traditional lead-acid battery systems often fall short, offering limited lifespan, high maintenance costs, and environmental concerns. The Su-vastika 5 KVA Lithium Energy ...

Considering voltage requirements in respective countries, Su-vastika is amongst a few Inverter manufacturers with products supporting all global voltage ranges like 220V/ 50 Hz, 220V/60 Hz, and 110V/ 60 Hz. Su-vastika's all products are ...

Su-vastika makes the smallest 2.5 KVA inverter with a lithium battery/BESS can run a 1.5-ton air conditioner

of any brand's five-star rating. It is important to note that not all 2.5 KVA inverters with built-in lithium batteries are the same, and it is important to do your research to find the Inverter that is right for your needs. ...

Su-vastika (Energy Storage System) ESS 2500 UPS is equipped with an inbuilt lithium battery, offering enhanced efficiency, longer battery life, and faster charging compared to traditional lead-acid batteries. This makes it a more compact and reliable power backup solution, ideal for both home and office environments. The lithium battery also ...

The Su-vastika's Pure Sine Wave UPS LED range is available in various power configurations to meet power backup needs according to your load requirement. Every UPS goes through strict quality control, i.e., Automated Testing Zig & comes with robust after-sales support and warranty (one-of-a-kind replacement warranty of 24 Months). ...

Patent: Su-vastika has already applied two technology patents in this area. The first AI-based Inverter/UPS made in India by Su-vastika is a proud moment for India as this will increase the exports from India. Overall, AI inverters and UPSs offer several benefits over traditional inverters and UPSs, including improved efficiency, reliability ...

Here's what makes Su-vastika's Retrofit Lithium Battery special: Universal Compatibility: Works flawlessly with any 12V, 24V, or 48V inverter or UPS, regardless of brand, model, or existing battery configuration (single, double, or four tubular batteries). Capacity: The Lithium-ion battery for Inverter comes in C1 capacity and Lead Acid battery comes in C20 ...

Su-vastika's achievement is a testament to its unwavering commitment to developing cutting-edge solutions that address the evolving needs of the solar and power backup industry. The patented Solar Hybrid Inverter has the potential to revolutionize the way we utilize solar energy, promoting greater efficiency, reliability, and accessibility. ...

Web: <https://gennergyps.co.za>