



Energeia microgrid pvt ltd Brunei

Who is Energeia microgrid private limited?

Energeia Microgrid Private Limited is a Private incorporated on 09 August 2018. It is classified as Non-govt company and is registered at Registrar of Companies, Delhi. Its authorized share capital is Rs. 3,000,000 and its paid up capital is Rs. 10,000.

How can Energeia help reduce energy costs?

They can be reduced and so can your emissions. Energeia has a portfolio of solutions that unlocks energy savings for its customers, enabling them to transition towards a cleaner, cheaper and more reliable energy ecosystem. We like to think of it as a win-win-win scenario for the planet, our customers and the company.

How much money has Energeia raised?

Overall, Energeia and its competitors have raised over \$12.5B in funding across 1970 funding rounds involving 3205 investors. There is 1 private unicorn, 59 public and 273 acquired companies in the entire competition set. Tracxn Score What is this?

Her career spans key roles at Power Grid Corporation of India Limited (Powergrid), MEBSPL, and an almost seven-year tenure at Japan-based Mitsui & Co., Ltd. At Energeia, Rimjhim plays a pivotal role in driving international business strategy ...

At Energeia, we prioritize your privacy. As mandated by the Information Technology Act 2000, Sookrit Malik, Founder of Energeia Microgrid Private Limited, serves as the designated grievance officer. He can be contacted via sales@energeia or by phone at +91 9319271849.

Energeia Microgrid Private Limited's Corporate Identification Number is (CIN) U40107DL2018PTC337372 and its registration number is 337372 s Email address is and its registered address is C-124, F/F, Defence Colony New Delhi South Delhi DL 110024 IN. Current status of Energeia Microgrid Private Limited is - Active.

In the news The Supreme Court-appointed Environmental Pollution Control Authority (EPCA) is enforcing a ban on the use of diesel generators in the National Capital Region starting October 15 2019 and is expected to last until March 15 2020, along with the deployment of other measures, as per the Graded Response Action Plan (GRAP). The ban on diesel ...

At Energeia, Anusua leads the HR function with a focus on inclusivity, co-creating policies with employees and driving a flexible, results-oriented work culture. Passionate about building meaningful workplaces, she ensures that new ideas are not just welcomed but actively implemented, making Energeia a space where people can thrive.



Energeia microgrid pvt ltd Brunei

At Energeia, we're not just dreaming of a cleaner world--we're building it, one energy-efficient business at a time. We get it: you're juggling the pressure to go green with the need to keep ...

The mission of this role is to streamline Energeia's market research and customer acquisition processes. You will be building, testing and implementing new methods to acquire, retain and convert potential customers. Your typical day will vary from analyzing market trends and building a customer acquisition strategy to visiting potential ...

The energy sector is in the midst of a transformative and disruptive change. This change is driven by Climate change concerns and technological innovations that promise to improve the efficiency of the entire energy system while reducing emissions. There is an imminent shift towards a clean, digital, distributed and dynamic energy ecosystem from a static and ...

The mission of this role is to ensure optimal functioning of Energeia's Energy Management System to create actionable energy savings for the customers. Primary responsibility of the Energy Analyst would be to accompany due diligence visits of the customers site and identify energy savings opportunities.

Marketing & Growth at Energeia || Decarbonization & Sustainability || Ex-Fintech || GrowthX · Hey, I'm Sankriti.

I lead marketing and growth for Energeia, a truly unique energy efficiency company that's transforming how industries produce, monitor and consume energy.

If you manage a factory or commercial facility, you need to know that your Electricity and Diesel ...

The mission of this role is to streamline Energeia's customer acquisition and business developments processes. You will be building, testing and implementing new methods to acquire, retain and convert potential customers. From analyzing business models and sales strategy to cold calling and visiting new customers, this role will be a crash ...

Energeia Microgrid Private Limited is registered with 1 GST numbers in different states. List of GST numbers associated is as below. This Private Limited Company is registered in 1 states. You can check details of each state by clicking on below links. GST number State; 07AAFCE1379L1ZC: Delhi: Details of GST number 06AAFCE1379L1ZE ...

Energeia Enables this Transition for You We are pioneering a data driven bottom up approach towards the energy transition. By developing the building blocks of a clean, intelligent, and distributed energy ecosystem within existing facilities, we can optimize the energy efficiency and accelerate the pace of adoption of clean intermittent energy.

DELHI OFFICE. Desein Building, 2nd Floor, Savitri Complex, GK-II, New Delhi -110048 HARYANA OFFICE ?Malik Lal Chand and Sons, G.T. Road, Panipat, Haryana - 132103 HYDERABAD OFFICE E Floor, Taj Deccan Hotel, Road No. 1, Banjara Hills, Hyderabad, Telangana - 500034



Energeia microgrid pvt ltd Brunei

Basic Information. Energeia Microgrid Pvt. Ltd. Company Profile Information is operating as a Private Company - Operating. It was officially incorporated on 09 August, 2018, making the company 6 years old. The company was founded in the year 2018.

Interested applicants are requested to mention the position in the subject line and send their applications with resumes as an attachment to aashna.aggarwal@energeia DELHI OFFICE Desein Building, 2nd Floor, Savitri Complex, GK-II, New Delhi -110048

Authority. Commission for Air Quality Management (CAQM) Date: 29 September, 2023. Deadline: 31st December, 2023. Regulations. Diesel Generators in commercial buildings and factories must be converted to Dual Fuel (Partial Gas) or installed with an RECD (Retrofitted Emission Control Device) or be completely replaced by Gas generators.

In the global fight against climate change, renewable energy sources have often taken the spotlight. Solar panels, wind turbines, and hydroelectric power projects dominate discussions and investments, offering promise in reducing greenhouse gas emissions.



Energeia microgrid pvt ltd Brunei

Web: <https://borrellipneumatica.eu>

