



FOUNDED BY



WORLD RESOURCES INSTITUTE



Home / Portfolio / Green Power Systems (GPS Renewables Pvt Ltd)

Green Power Systems (GPS Renewables Pvt Ltd)

Name: Green Power Systems (GPS Renewables Pvt Ltd)

Website: www.greenpowersystems.co.in

Location: Bangalore, India

Business:

Green Power Systems' is a waste management technology firm. GPS custom builds units for an unsegregated waste ecosystem. The inaugural products, BioOrja and Biowaste Shredder, are arguably the first waste-to-energy solution for urban India. GPS intends to enable any urban establishment to have an economically viable waste-to-energy solution.



Management:

Mainak Chakraborty (Director): Mainak co-founded right after completing his MBA from IIM Bangalore. Prior to taking the plunge, he had worked as a product engineer at multiple tech startups.

Sreekrishna Sankar (Director): Sreekrishna is an MBA from IIM Bangalore. He comes in with 4 years of strategic consulting experience with Oliver Wyman. Prior to this, Sreekrishna was involved with various startups in various capacities including strategic and financial advisory roles.

Julien Goupit: Julien has an MSc from the Ecole Hoteliere de Lausanne, Switzerland. Julien has specialised in the fields of business development and operations. Prior to this, Julien was heading the India operations of Compass Group.

Praveen: Praveen is a mechanical engineer with over 15 years of experience in the field. Prior to starting with GPS, he had worked as a product engineer with top notch engineering firms with such as GE, where his focus was on power electronics and sensors. He currently heads the engineering at the GPS.

Sajal Chakravarty: Sajal is GPS' Lead Scientist and oversees the biochemistry and microbiology research activities. Sajal is an IIT Kanpur '92 alumnus and has been a researcher at the Dept. of Inorganic and Physical Chemistry and at the Divecha Center for Climate Change, Indian Institute of Science, Bangalore.

Social and Environmental Impact

India generates over 100 billion pounds of waste annually, 90% of which goes to illegal landfills, causing epidemics and ground water contamination. If not solved in time, by 2025 the total land cover under such landfills in India could cross 1000 sq km. With its unique solution built specifically for Indian conditions, GPS hopes to address at least 1/4th of this critical challenge.

Contact

Mainak Chakraborty (CEO)

Tel Nos: + 91 97390 50797, +91 97312 72138

Email: mainak@greenpowersystems.co.in, info@greenpowersystems.co.in

0

Tweet 9

Share

Like Share 41

RESOURCES

Know more about how Village Level Entrepreneur network companies and Clean Energy access companies can work with each other »

Know more about Commercial Buildings and Industries can deploy Renewable Energy and Energy Efficiency Solutions »

Know more about the micro grid operators in the states of Uttar Pradesh and Bihar in India »

Contact

New Ventures India
iKeva Business Center
Level 1, am@10,
MB Towers,
Road No. 10, Banjara Hills
Hyderabad, India - 500 034.

+91 40 - 4646 4878

E-mail Us

Partner Opportunities

Please [contact us](#) if you are interested in promoting any business or employment opportunity.

Corporate Information

[New Ventures Global Information Brochure](#)

New Ventures Global Network:

New Ventures Indonesia: [Read more](#)

New Ventures China: [Read more](#)

New Ventures Brazil: [Read more](#)

New Ventures Mexico: [Read more](#)

New Ventures Colombia: [Read more](#)

[About Us](#) | [Portfolio](#) | [Investor Forum](#) | [Our Projects](#) | [Our Network](#) | [Resources](#) | [Support Our Work](#) | [Become A New Ventures Company](#) | [Contact Us](#)

© New Ventures 2013

