



About PANACEU

Panaceu is a leading consultancy and EPC company specializing in the development of renewable energy projects (CBG, Hydrogen, Solar, Wind, Hydro Power) with a commitment to sustainable energy solutions, we provide end-to-end services from feasibility studies to plant commissioning and beyond.

Key Highlights

Led by IIT Technocrats: Our leadership comprises highly skilled IIT graduates, bringing advanced technical knowledge and innovative problem-solving capabilities to the forefront of our operations.

Proven Track Record in CBG Plant Commissioning and Operations: Extensive experience in successfully commissioning and operating Compressed Biogas (CBG) plants, ensuring optimal performance and reliability.

Commitment to Technical Excellence and Guaranteed Production Assured Quality: Dedicated to implementing technically robust plants with guaranteed and committed production levels, ensuring consistent and reliable energy output.

Innovative Solutions for Future Challenges Forward-Thinking Approach: Continuously developing innovative solutions to address future challenges in the renewable energy sector, staying ahead of the curve with cutting-edge technology and practices.

Sustainable and Eco-Friendly Practices Environmental Stewardship: Committed to sustainability, we prioritize eco-friendly practices and strive to minimize our environmental impact while promoting renewable energy solutions.

Customer-Centric Approach Tailored Solutions: Focused on understanding and meeting the unique needs of our clients, we provide customized solutions and exceptional service to ensure client satisfaction and long-term partnerships.

Vision

Our vision is to be at the forefront of renewable energy innovations, driving the transition to cleaner and more sustainable energy sources.

Mission

Our mission is to deliver high-quality renewable energy projects (CBG, Hydrogen, Solar, Wind, Hydro Power) that contribute to a greener future.

Core Values

Sustainability: Commitment to eco-friendly and sustainable practices.

Innovation: Continuous pursuit of innovative solutions and technologies.

Integrity: Upholding the highest standards of integrity and transparency.

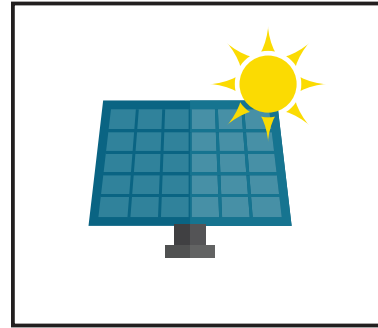
Customer-Centric: Prioritizing client satisfaction and building long-term partnerships.

Excellence: Striving for excellence in every project and service delivered.

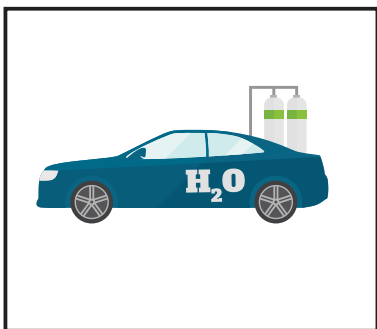
Business Verticals



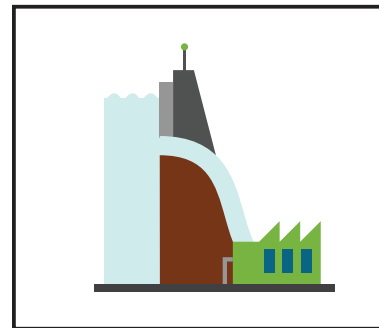
CBG
(Compressed Bio Gas)



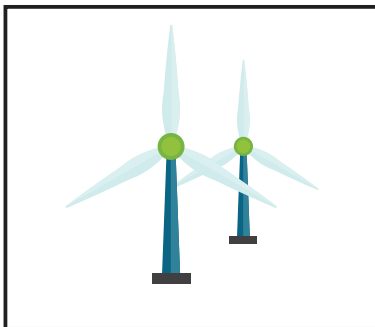
Solar Parks



Hydrogen



Hydro Power



Wind Energy



Energy Storage

Consultancy and EPC (Engineering, Procurement, and Construction)

Feasibility Studies: Conducting studies to assess the viability of renewable energy projects.

Project Development: Comprehensive services from project conception to commissioning.

Turnkey EPC Solutions: Providing end-to-end engineering, procurement, and construction services for renewable energy projects.

Project Portfolio

SR#	Company Name	Registered address	Plant Location	Plant Capacity (TPD)
1	Bhadauria Natural Gas and Products Pvt Ltd	C-21 Ratan Apartment, Flat No A2, H- Park, Mahanagar EXT Lucknow -226006	Kannauj-Uttar Pradesh	2.40
2	JKSH GREEN POWER PRIVATE LIMITED	109, GALI 1 MAIN RAM TIRATH ROAD, OPP HOTEL HEAVEN BLU, PUTLIGHAR, AMRITSAR, 143001, PUNJAB	AMRITSAR	4.80
3	CHAUDHARY BIO RESOURCES PRIVATE LIMITED	176 SHEEL KUNJ, ROORKEE ROAD, Modipuram, Meerut-250110,Uttar Pradesh	Meerut (UP)	9.60
4	SHIV SANDHYA DESIGN AND SERVICES PRIVATE LIMITED	Khajurgaon House, Amber Hotel, Naka Hindola, Near Mandir,Lucknow, Uttar Pradesh, 226004	Tahsil- Lalganj, DISTRICT: Raebareli.UP	4.80
5	TASHI BIO TECH PRIVATE LIMITED	B BLOCK, F9 FLAT 62, Kankhal, Hardwar, Haridwar- 249408, Uttarakhand	Haridrar Uttarakhand	2.40
6	SGK BIO FUELS PRIVATE LIMITED	M-21, KUNJ BIHARI, SOUTH CITY, Shahjahanpur, Sadar, Shahjahanpur- 242001, Uttar Pradesh	Shahjahanpur	7.20
7	CBG ORGANICS PRIVATE LIMITED	63, Omax Clty, By Pass Road, Indore, Sanwer Link Road Indore, Indore, Indore- 452010, Madh1ya Pradesh	GUNA (MP)	7.20
8	U.S.R.G BIO ENERGY PRIVATE LIMITED	C/ORAJESH KUMAR RAMLOTAN, LALPUR DAKHINA NIGOHAN, Utrawan, Mohanlalganj, Lucknow- 226302, Uttar Pradesh	Lucknow UP	7.20
9	ENVIROLAND ENERGY PRIVATE LIMITED	Flat No. J-401, Spring Greens Khasra-334, Anaura Kalan, Lucknow, Lucknow- 226028, Uttar Pradesh	TAHSHIL-HATA, District KUSHINAGAR, UP PIN 274203	4.80
10	ENVIROLAND ENERGY PRIVATE LIMITED	Flat No. J-401, Spring Greens Khasra-334, Anaura Kalan, Lucknow, Lucknow- 226028, Uttar Pradesh	TAHSHIL-KHIDA (KHADDA), District KUSHINAGAR, UP PIN 274304	4.80
11	ENVIROLAND ENERGY PRIVATE LIMITED	Flat No. J-401, Spring Greens Khasra-334, Anaura Kalan, Lucknow, Lucknow- 226028, Uttar Pradesh	TAHSHIL- Kaptanganj , District KUSHINAGAR, UP PIN 274301	7.20

Project Portfolio

12	HOME DELIGHT	C976-77, Nemani's Faizabad Road, Professional Couriers Network LTD,Mahanagar, Lucknow-226006	TAHSHIL- Laharpur , District Sitapur,	7.20
13	GREENEX ECOTECH PRIVATE LIMITED	JAI PRAKASH NAGAR, RAM DHAM ROAD,KUSHI NAGAR, Padrauna City, Kushinagar, Uttar Pradesh, India, 274304	UP BIHAR	4.80
14	MURSAN KAMALPUR GREEN ENERGY PRIVATE LIMITED	U-3/83 A SECTOR-11, Gautam Buddha Nagar, NOIDA, Uttar Pradesh, India, 201301	Hathras UP	2.40
15	PKLS INDUSTRIES PRIVATE LIMITED	A-078, SECTOR-37, GREATER NOIDA, Gautam Buddha Nagar, Uttar Pradesh, 201308	Firozabad UP	4.80
16	BROWNDUST ENERGIES PRIVATE LIMITED	P.N.B- 05 VIDHYA NAGAR, SEC-B, HOSHANGABAD ROAD, UNIVERSITY (BHOPAL), BHOPAL, BHOPAL- 462026 MADHYA PRADESH	MP	4.80
17	SSB Storages Pvt Ltd	S F 6 , SECOND FLOOR, NEHRU SHOPPING COMPLEX, LAWRENCE ROAD, AMRITSAR PUNJAB	KAPOORTHALA PUNJAB	12.00
18	PROTAGON BIO-CHEM PRIVATE LIMITED	KHASRA NO. 105, GAYATRI NAGAR, MAUJA AJIZPUR, POST-DHANAULI, AGRA, Agra, Uttar Pradesh, 282001	AGRA UP	3.60
19	URU BIOGAS AND FERTILISERS	C/O NATHU RAM RAWATI NANDAN, MAIN BAZAR, SHOP NO 4, MAUR MANDI, BHATINDA, PUNJAB-151509	Bhatinda, Punjab	4.80
20	BALRAM DAS BIO FUELS	165 CHAKERIAN ROAD, VPO JAWAHRKE MANSA, Mansa (Mansa), Mansa, Mansa-151505, Punjab	Mansa, Punjab	4.80
21	KARUNATH GREEN ENERGY AND BIO PRODUCTS PRIVATE LIMITED	91-C, Subhash Road, Harjinder Nagar- 2, Harjinder Nagar, Harjinder Nagar, Kanpur Nagar-208007, Uttar Pradesh	KANPUR DEHAT, UP	2.40
22	ADISSHRE ENERGIES PRIVATE LIMITED	17/7, Mall Road, Philkhana, Filkhana, Kanpur Nagar- 208001, Uttar Pradesh	UNNAO UP	6.00

Project Portfolio

23	LADELIGHT POWER PVT LTD	C-60, Mahanagar Extension, Mandir Park Lane, Mahanagar, Lucknow- 226006, Uttar Pradesh	BKT LUCKNOW	9
24	ARIHANT AGRO	INDORE	BHOPAL	2.4
25	GREENSPAARK BIOENERGY PRIVATE LIMITED	M-125, SECTOR DELTA-III, Gautam Buddha Nagar- 201302, Uttar Pradesh	BULANDSHAHAR UP	15
26	ZEBAEARTH PVT LTD	S-660 A, NEHRU ENCLAVE,SCHOOL BLOCK SHAKKARPUR DELHI,Shahdara,East Delhi- 110092,Delhi	SULTANPUR, UP	9

Leadership Team



Mr. Ranjeet Singh Bhadauria

Mr. Ranjeet Singh Bhadauria is a **Technocrat graduate from IIT Kanpur**. He has over 24 years of experience in providing consulting services in areas of Renewable energy, SAP ERP .

Mr. Bhadauria in the past was also involved in resource assessment studies on Bio Mass, Hydel Power and Wind Power on a national scale. He has also worked on rural energy planning & de-centralized energy planning. He also brings with him expertise in project structuring, achieving financial closure, arranging debt-equity partnership, forming strategic business alliances / JVs and managing renewable energy projects from concept to commissioning.

Mr. Bhadauria has his Own CBG Production plant at Kannauj Uttar Pradesh. Supplying CBG to IOCL

Mr. Shivendra Pratap Singh

Shivendra Pratap Singh is an accomplished director with over 12 years of experience in JEE (Main and Advanced) educational environments. He is the founding director of GroBharat Transformations Pvt. Ltd., a venture based in Lucknow, which innovatively integrates technology into education. Additionally, he founded and directs the Science Centre in Lucknow and Agra, mentoring over 1500 IIT aspirants and successfully preparing students for JEE and NEET exams. His professional expertise includes strategic planning, financial administration, and team building. He has provided technical consultancy to organizations like the UP Police and UP Sugar Federation and contributed to research projects at the Sukhvir Agro Power Plant. Shivendra holds a **Bachelor of Technology in Mechanical Engineering from the Indian Institute of Technology Kanpur**.



Mr. Brijesh Kumar Yadav

Graduating from the prestigious **Indian Institute of Technology (IIT) Kanpur in 2013 with a degree in Materials and Metallurgical Engineering**, Brijesh Kumar Yadav has a solid foundation in engineering principles and a keen analytical mindset.

Over the past decade, he has adeptly led and successfully executed numerous high-stakes projects for both government and private sector stakeholders.

His core competencies lie in developing and implementing end-to-end execution strategies. This encompasses ideation, meticulous planning, process design, execution, and support, culminating in robust growth strategies. Their track record includes driving innovation, optimizing processes, and fostering sustainable development in every project undertaken.



Leadership Team



Mr. Ashutosh Pratap Singh

Ashutosh Pratap Singh holds a **B.Tech in Material and Metallurgical Engineering from IIT Kanpur** and has a strong background in mentoring, problem-solving, and strategic planning.

He is a seasoned project manager with over nine years of experience in development and project operations, business project management, entrepreneurship, team building, and IT planning and design.

He co-founded Grobharat Transformations Pvt. Ltd., where he oversees ERP software solutions and next-generation automation projects.

Ashutosh also served as Chief Operating Officer at ApniDukan, a rural m-commerce company, and provided technical consultancy at KPMG and Sukhvir Agro Power Plant.

Mr. Raj Vipul

Mr. Raj Vipul has obtained **B.Tech. (Civil Engineering)** degree from Uttar Pradesh Technical University.

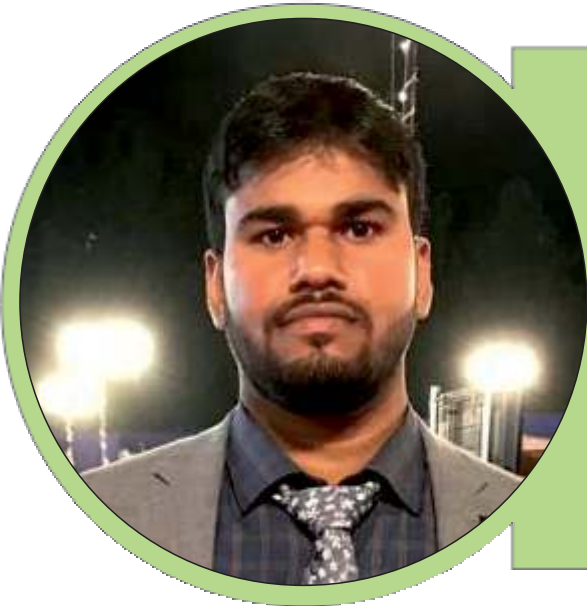
He has 10 years of experience in constructing Flyovers, Rail over Bridges, National Highways, Buildings and Biogas Plants.

He is Proficient in all respects of engineering, from design and project planning to construction management and quality control. Experienced in leading teams on large scale projects, ensuring that all deadlines are met within budget.



Mr. Yashvant Singh

Yashvant Singh is a dedicated and enthusiastic Project Monitoring and Evaluation Expert in civil project planning and management. He has successfully managed large-scale projects such as residential and commercial buildings, multi-story structures, and roadways. Yashvant also served as an Assistant Engineer for UP Rajya Nirman Sahkari Sangh Limited, overseeing government civil works and ensuring compliance with quality standards. Yashvant holds a **B.Tech in Civil Engineering** from Jodhpur National University, a postgraduate degree in Construction Technology & Management from the Indian Institute of Civil Engineering, and an **M.Tech in Structural Engineering** from Maharishi University of Information Technology. He is proficient in AutoCAD, STAADPro, and various document preparation systems.



PANACEA's Photo Gallery



Virtual meeting with
Honorable Narendra Modi Ji
Prime Minister of India



One to One Meeting with
Honorable Yogi Aditya Nath Ji
Chief Minister UP



Inauguration of
Our Kannauj CBG Plant by
Honorable Akhilesh Yadav Ji
Former Chief Minister UP

PANACEA's Photo Gallery



One to One Meeting with
Honorable Nitin Gadkari Ji
Minister (RT&H)



Discussion with
Honorable Rajnath Ji
Minister of Defence of India

तैयारी निजी कंपनी को ढाई एकड़ जमीन उपलब्ध करायेंगे नगर निगम

कान्हा उपवन के गोबर से गैस बनेगी

जमराण संवाददाता, लखनऊ : कान्हा उपवन में गोबर से लट्टा, धूपबत्ती बनाने के बाद अब गैस भी बनाई जाएगी। हर दिन दो सौ टन गोबर से गैस तैयार की जाएगी। एक निजी कंपनी के सहयोग से नगर निगम गोबर का उपयोग करेगा। निजी कंपनी को नगर निगम ढाई एकड़ जमीन उपलब्ध करायेंगे और कंपनी नगर निगम को हर वर्ष पांच लाख रुपये जमीन का किराया देगी। इसके अलावा गैस से होने वाली आय से भी प्रतिमाह पंद्रह लाख रुपये नगर निगम की मिलेंगे।

इस कंपनी का इंडियन ऑयल से भी अनुबंध है और वह उसे गैस बेच देगी। नगर आयुक्त डॉ. ई. द्रमणि त्रिपाठी ने बताया कि नगर निगम को कान्हा उपवन का गोबर खपाने में परेशानी हो रही थी। उससे लट्टा और धूपबत्ती तो बनाई रही



है, लेकिन इसके बाद भी गोबर बच जाता है। इसलिए कई संस्थानों को मुफ्त में गोबर देना पड़ा था। बारिश में उसे खाने की परेशानी बढ़ जाती है। दिल्ली की एक कंपनी से इस संबंध में बात हो रही है। यह कंपनी हर दिन दो सौ टन गोबर से कई तरह की गैस बनाएगी। गोबर के शेष भाग का वह खाद तैयार करेगी।

यहां हैं 12 हजार पशु

कान्हा उपवन में मौजूदा समय बारह हजार के करीब गोवशालें हैं और भारी मात्रा में गोबर होता है। औसतन एक पशु 14 किलो तक गोबर त्यागता है। कई सौ एकड़ में बने कान्हा उपवन में शहर से पकड़कर लाए जा रहे पशुओं को रखा जाता है।

नगर अधिव्यक्ता एसएफए जैदी ने बताया कि कंपनी जमीन का पांच लाख सालाना किराया भी देगी। इसके अलावा गैस की बिक्री से होने वाली आय से 15 लाख माह नगर निगम को देगी। कंपनी के प्रतिनिधियों से मंगलवार शाम कई बिंदुओं पर वार्ता हो चुकी है और जल्द ही आगे की कार्ययोजना बना ली जाएगी।

Media Coverage



Discussion with
Manohar Parrikar Ji
Former Chief Minister Goa

Get In Touch



PANACEU

Engineering Beyond Thoughts

Panaceu Systems Private Limited
Khushnuma Complex, 7-Meera Bai Marg,
Hazratganj, Lucknow, UP, India. PIN-226001

Email: info@panaceu.com,

Phone: +91-88084-88082/ 88084-88084

Website: www.panaceu.com

