

Invest UP

INVESTMENT PROMOTION & FACILITATION AGENCY

4th Floor Block A PICUP Bhawan, Lucknow, Uttar Pradesh 226010

Received Intent

Report Code : UPIPFA055

Report Period : 01-11-2022 to 22-12-2022

Report Printed on : 22/12/2022 11:25:05 AM

S.No	Intent ID	Company & Investor Name	Project Details	Investor's Contact Details	Investment Proposed (in Crore INR)	Preferre d Locatio n	Department Name (Sector)	Current Status
1	22004557	Lathar Green Energy Pvt Ltd, Tejvir Singh	The project aims to develop CBG (Bio CNG), Bio Coal, and Biodiesel plants at the mentioned location. The technical and commercial collaborations have already been reached, and the project EPC is expected to commence in January 2023. The raw material agreements and LOIs under SATATA are in process. The raw materials used will be Press Mud from the sugar factory, animal dung, segregated plastic pellets from MSW sites, and Paddy stubble.	+91738365 9908 tejvirsingh8 06@gmail.c om	50	Shahjah anpur	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
2	22004473	Clean Max Enviro Energy Solutions Pvt. Ltd. through its Subsidiary, Prince Purohit	Solar Park	+91958438 8000 prince.puro hit@cleanm ax.com	25	Azamgar h	Department of Additional Sources of Energy (Renewable Energy)	Intent Accepted and MoU Signed
3	22004302	DURGA AND SON'S EMPIRE PVT LTD,	Solar Rooftop Plant 200KW	+91904421 5902	1.5	Fatehpur	Department of Additional	Intent Accepted

		Kunwar Madan Gandhi		kunwarmdg andhi@gmai I.com			Sources of Energy (Renewable Energy)	and MoU Signed
4	22004285	AG Dauters Holdings Pte Ltd, Ajay Girotra	Noida has major drains passing through it which causes major environmental damage to AQI because of toxic gas emissions. Further, these drains merge into the major rivers polluting the fresh water. This liquid waste can make Noida a self- sustainable city by having its power supply and CNG/CBG production. We propose to install our proprietary technology plant on the side-lines of the major drain passing through the Noida phase 2 industrial area and sector 93 sites. A 10 MLD plant is proposed on a	+91981157 3730 ajay@agda uters.com	1000	Gautam Buddha Nagar/ Lucknow	Department of Additional Sources of Energy (Renewable Energy)	Pending for Review Received 1 Day ago
5	22004187	M/s SOLAR POWER PROJECT, ARUN KUMAR DUBEY	M/s PRAYAG SOLAR POWER PROJECT	+91865003 4587 its.gopi.win @gmail.com	100	Auraiya	Department of Additional Sources of Energy (Renewable Energy)	Intent Accepted and MoU Signed
6	22004018	ipanelKean solar Pvt Ltd, Suchin jain	ipanelKlean (Awarded Patented technology in waterless solar panels self cleaning system) that upto doubles the power generation of solar plants, saves water, saves carbon emissions and saves lives solar panel cleaning workers. Meeting SDGs 7, 9 and 11 of the UN.	+91991022 8861 jainsuchin @yahoo.co m	100	Gautam Buddha Nagar	Department of Additional Sources of Energy (Renewable Energy)	Sent Back to Invest UP
7	22004004	SUNRISE ENERGY, ANAND SAGAR TIWARI	SOLAR POWER PLANT AND BIO CNG	+91955446 3081 info@sunris eenergy.in	55	Maharaj ganj	Department of Additional Sources of Energy	Intent Accepted and MoU Signed

							(Renewable Energy)	
8	22003739	Golden Global Agrotech, Amit Rana	We are planning to setup 5TPD Bio- CNG) & Bio Fertilizer Plant under SATAT Programme in Tehsil Rampur Maniharan, District - Saharanpur, UP. The Land for Project is being purchased by Promotors and Land for Raw Material Storage will be required from Government under the provision of UP Bio Energy Policy 2022. We obtained the initial consent on our project from UPNEDA in favor of Golden Global Agrotech. The Takeover process of Golden Global Agrotech is under process by Superior Agro, Punjab	+91991135 1936 amitrana20 02@gmail.c om	28	Saharan pur	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
9	22003580	BEZA ENERGY PVT LTD, PIYUSH AGGARWAL	We at BEPL, intend to set up a biodiesel production facility in Ghaziabad/Meerut/Noida region, having capacity of 50 Ton per day, for the purpose of supplying to Oil marketing companies viz. IOCL/BPCL/HPCL. Total budget of the project is INR 25 Cr and land requirement is approximately 5000 sq m	+91987111 5952 info.bezaen ergy@gmail. com	25	Ghaziab ad/ Meerut/ Gautam Buddha Nagar	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
10	22003553	Ronin Blotech Pvt. Ltd., Sahil Singh	Manufacturing Unit for Biodiesel Manufacturing with a capacity of 20KIPD.	+91800431 1111 ssahilsingh 93@gmail.c om	2	Baraban ki	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
11	22003544	ANKUR TRADERS AND ENGINEERING PVT LTD, ASHOK MAHENDRU	Manufacturer of Solar PV Modules	+91981144 4318 ANKURSO LAR@YAH	45	Ghaziab ad/ Hapur/ Gautam	Department of Additional Sources of Energy	Intent Accepted and MoU Signed

				OO.COM		Buddha Nagar	(Renewable Energy)	
12	22003482	Bansal Nature Fuels, Anuj bansal	Bio Coal Plant. For manufacturing of bio briquettes and pellets to be use with or in place of carbon coal.	+91992704 1452 anujbansal 135@gmail. com	5	Agra/ Aligarh/ Ghaziab ad	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
13	22003476	Synergy Teletech Pvt Ltd, Prasan Surana	Setting up 10 TPD CBG Plant in Deoband Tehsil, Saharanpur, and increasing it to 40 TPD production as per funds availability.	+91987343 6095 prasan@sy nergyteletec h.com	80	Saharan pur	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
14	22003451	DOGHAT ORGANICS PVT LTD, PANKAJ JAIN	MANUFACTURING OF ETHENOL	+91999089 0291 DOGHATO RGANICS@ GMAIL.CO M	124	Ghaziab ad/ Meerut	Department of Additional Sources of Energy ()	Pending for Review Received today
15	22003439	KRASHAK MITRA FARM PRODUCER COMPANY LIMITED, SONI SINGH	זיזיז זיזיזיז זיזיז זיזיז זיזיזי זיזיזיזי	+91811583 7252 kmfpclfpo@ gmail.com	10	Shahjah anpur	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Pending for Review Received 3 Days ago
16	22003423	B2C Fuels Private Limited, Shubham Agrawal	CBG Project of 12 TPD From various Biomass as Feed Stocks	+91945519 7487 b2cfuels@g mail.com	66.84	Hardoi/ Lucknow / Sitapur	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
17	22003161	SHRI SHYAM ENTERPRISES, ANKIT DOCHANIA	After collection of agro waste from farmer field, It will be converted into bio coal and will be supply to power plants and boiler, furnace, dryer and brick	+91955580 9068 ankit.shyam enterprises	6	Ayodhya	Department of Additional Sources of Energy	Intent Accepted and MoU Signed

			klins.	@gmail.com			(Renewable Energy)	
18	22002825	VAJRAKAYA GREEN POWER PRIVATE LIMITED, Amiith Modi	MANUFACTURING PLANT OF BIO DIESEL OF CAPACITY 60000 LITERS PER DAY BY USED COOKING OIL, AND OTHER ACID OILS	+91872636 6666 info@vajrak aya.in	10	Mirzapur	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
19	22002622	FABCO FASHIONOLOGY PRIVATE LIMITED, MUKESH AGRAWAL	PRODUCTION OF ETHANOL FROM GRAIN FLOUR WITH CAPACITY OF 120 KLPD	+91983906 2648 sales@fabc ofashionolo gy.com	170	Varanasi / Mirzapur / Chanda uli	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
20	22002446	SunSource Energy, Kushagra Nandan	SunSource Energy is part of 125 year old Dutch Multinational, SHV Energy and working in UP to setup next phase of Solar Open Access 135 MWp solar project that will be spread across multiple locations. Out of the total capacity, the connectivity for 90 MWp has already been obtained from UPPTCL for the districts of Jhansi, Lalitpur, Bulandshahr, Agra, and Mahoba. The project will play an essential role in providing clean solar power to the Industries in the state of Uttar Pradesh.	+91844743 7990 knandan@s unsource- energy.com	600	Jhansi/ Agra/ Lalitpur	Department of Additional Sources of Energy (Renewable Energy)	Intent Accepted and MoU Signed
21	22002286	Acconey Bioagro Pvt Ltd, Vinay Chaudhary	Compressed Biogas (CBG) for Indian Oil corp. Ltd . and bio manure	+91920530 0403 vc0505201 5@gmail.co m	14.5	Baghpat/ Shamli/ Jhansi	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
22	22002272	Compliance Kart Private Limited, Alok Panday	Our honorable Prime Minister Shri Narendra Modi announced that India will achieve net zero emissions by	+91965499 1232 compliance	100	Gautam Buddha Nagar/	Department of Additional Sources of	Pending for Review Received 9

			2070. But currently, India does not have voluntary carbon trading market to provide information of price accurately, to provide standard contract pledge and manage arrangement for long-term offtakes. We, Compliance Kart Private Limited intend to build India's 1st Digital Voluntary Carbon Trading Exchange in Uttar Pradesh to make UP first state to be benefited by this.	kart@gmail. com		Lucknow / Prayagra j	(Renewable	Days ago
23	22002241	ASVA RENEWABLE ENERGY LLP , TARUN CHAUHAN	PRODUCTION OF COMPRESSED BIO GAS TO BE USED AS GREEN FUEL IN VEHICLES AND MANUFACTURING BIO COMPOST WHICH SHALL BE USED AS COMPOST AND HAVE ABILITY TO BECOME SUBSTITUTE OF SYNTHETIC COMPOSTS LIKE UREA, DAP ETC BIO COMPOST HAVE VERY GOOD USE IN BOTH ORGANIC FARMING AND CONVENTIONAL FARMING.	+91991088 8982 ASVA.REN EWABLE@ GMAIL.CO M	15	Bijnor/ Mathura	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
24	22002239	ASVA RENEWABLE ENERGY LLP , TARUN CHAUHAN	Agriculture Waste and Biomass Aggregation and Green Fuel Pellet Manufacturing	+91991088 8982 ASVA.REN EWABLE@ GMAIL.CO M	3.89	Bijnor	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
25	22002144	FABCO FASHIONOLOGY PRIVATE LIMITED, MUKESH AGRAWAL	Proposal for large scale manufacturing & Supply of Compressed Bio Gas (CBG) distributed through GAIL(INDIA) Ltd.City Gas Distribution (CGD) stations under 'SATAT' (Sustainable Alternative Towards Affordable Transportation) scheme on CBG / CNG of Central Ministry of Petroleum & Natural Gas.	+91983906 2648 sales@fabc ofashionolo gy.com	30	Varanasi / Prayagra j	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed

26	22002099	Bhadohi Biofuel Industries, Rais Mansuri	BIO FUEL MANUFACTURING	+91930586 4026 supertexpo 1976@gmail .com	1	Bhadohi	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
27	22002040	SJV Infosystem Private Limited, Manoj Kumar Jain	we want to pruduce bio gas 5000 cubic meter per day from Press Mud, Bagas, Peddy Straw, Cow Dung etc	+91953451 0100 mkjtj@yaho o.com	7.5		Department of Additional Sources of Energy (Renewable Energy)	Intent Accepted and MoU Signed
28	22002034	TRIDENT GLOBAL, PRASHANT KUMAR	THIS UNIT WILL MANUFATER BIO MASS FUEL BRIQUITTES VIA USING AGRICULTRAL WASTE LIKE HUSK , UKELITIS/POPULAR PLANT LEAF , SAW DUST , PARALI ETC. AS RAW MATERIAL. BY USING BRIQUITTES PRESS MACHINE THESE AGRICULTRAL WASTE WILL BE CONVERT INTI COAL LIKE STRUCTURE AND TAT WILL BE USED IN INDUSTRIAL BOILERS TO PRODUCE ENERGY.	+91991786 2111 tridentgloba I.in@gmail.c om	1	Bijnor	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
29	22002033	Barracuda Technologies Pvt. Ltd., Navin Singhania	World's first modular Bio-Refinery using rice straw as feedstock to make cellulose and clean lignin Cellulose can be used to make paper/Tableware and/or Biofuels. (Both import substitutes) Lignin can be exported to Europe/USA We have confirmed orders for the entire production	+14196994 426 navin@barr a-labs.com	8	rajganj/	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
30	22002016	DND INDIA (A solar Energy EPC), kuldeep srivastava	100 MW SOLAR POWER PLANT/ SOLAR PARK AT MEJA, DISTRICT PRAYAGRAJ. ORGANIK FARMING AND PARALI MANAGEMENT ALSO IN PLAN. SOLAR PARK PRODUCE	+91993509 7463 unboxindia 70@gmail.c om	600	j/ Mirzapur /	Department of Additional Sources of Energy (Renewable	Query Resolved by Investor

			500000 UNIT ELECTRICITY PER DAY. PLANT GENERATE JOBS ANT IT MORE BENIFICIARY FOR YOUTH AND FARMERS.				Energy)	
31	22002011	MVM Motors Pvt Ltd, Pankaj Kumar Gupta	Biomass Pellet is a type of renewable gasoline. It is broadly utilized in European international locations. As Chinese common monetary downward fashion within side the beyond few years, within side the following couple of years there can be many uncertainties and paired with Biomass Pellets enterprise scenario within side the beyond few years, the contemporary call for Biomass Pellets product is noticeably low.	+91979300 3331 mayocarep ower@gmail .com	1	Kausha mbi/ Pra yagraj/ C hitrakoot	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
32	22001990	SJV Infosystem Private Limited, Manoj Kumar Jain	Production of bio gas from peddy straw and sugar cane waste (Bagas) etc at tahsil and disctrict bagpath, uttar pradesh. Project report enclosed.	+91953451 0100 mkjtj@yaho o.com	1.9	Baghpat/ Saharan pur/ Muz affarnag ar	Department of Additional Sources of Energy (Renewable Energy)	Intent Accepted and MoU Signed
33	22001695	Udit Jain, Udit Jain	CBG	+91983708 6999 udit_jain69 @yahoo.co m	50	Muzaffar nagar	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
34	22001685	M/S TRIMURTI BIOMASS, PRATIMA SINGH	MANNUFACTYRING OF BIOMASS BRIQUETTE BY AGGRICULTURE WASTE AND COW DUNG	+91945004 5656 trimurtibiom ass@gmail. com	3	Amethi	Department of Additional Sources of Energy (Renewable Energy)	Intent Accepted and MoU Signed
35	22001564	Dhruva Biofuels Private Limited, Anil Kumar Agarwal	We are setting up a Compressed Bio Gas manufacturing unit of 5 ton per day capacity. the major raw material	+91724993 7252 anilagarwal	30	Bareilly/ Pilibhit/ Rampur	Department of Additional Sources of	Intent Accepted and MoU

			consist of press mud, stubble and other food municipal waste. Apart from this we will also be producing bio fertilizers from the aforesaid raw materials	1305@gmail .com			Energy (Biofuels/Bioma ss)	Signed
36	22001507	Biospark Energy Private Limited , Pulkit Agarwal	Compressed Bio Gas (CBG) Production.	+91983715 0023 biosparken ergy@gmail. com	10	Muzaffar nagar	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
37	22001417	HERO FUTURE ENERGIES PRIVATE LIMITED, Varun Sharma	10 MW AC solar power project under Open Access scheme to service industrial clients in UP. Project is located at Pratapgarh district connected at 33 KV substation with land acquisition work in progress. Land acquisition to be completed by end of Jan 2023.	+91836857 1267 varun.shar ma@herofut ureenergies. com	60	Pratapga rh	Department of Additional Sources of Energy (Renewable Energy)	Intent Accepted and MoU Signed
38	22001287	Sundram nature care producer company limited , Shailendra kumar	we made bio coal by Napier grass and 15000 farmers r pre paired this type of grass and we purchased raw material ,this coal has less Sulphur contains	+91962808 5030 sundramnat urecare@g mail.com	2.5	Banda	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
39	22001268	Sundram nature care producer company limited , Shailendra kumar	we made bio coal by Napier grass and 15000 farmers r pre paired this type of grass and we purchased raw material ,this coal has less Sulphur contains	+91962808 5030 sundramnat urecare@g mail.com	2.5	Banda	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
40	22001264	Sundram nature care producer company limited , Shailendra kumar	we made cng png lpg organic fertilizer biofules etc	+91962808 5030 sundramnat urecare@g mail.com	50	Banda	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed

41	22001213	Ritu Agriwaste Management Associate, Ritu Pandey	The proposed briquette manufacturing unit will manufacture Bio mass briquettes/ pellets from agriculture residues such as groundnut shell, groundnut husk, mustard husk etc. These materials are locally available in abundance and have high calorific value.	+91700733 3514 ritupandey1 981@gmail. com	2	Jhansi	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
42	22001051	J P FLY ASS BRICKS INDUSTRY, SURYA KANT SINGH CHAUHAN	FLY ASS BRICKS	+91921922 5555 suryakantc hauhan2@g mail.com	38	Aligarh	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Sent Back to Invest UP
43	22001043	M/S SOYLENT GREEN ENERGY PVT LTD, VIKASH KUMAR SRIVASTAVA	SOLAR POWER PLANT	+91800957 7525 vikash410 @gmail.com	6	Gorakhp ur	Department of Additional Sources of Energy (Renewable Energy)	Intent Accepted and MoU Signed
44	22000946	Solarize Solar Solutions LLP, Amit Singh	We are interested to install 25 MW solar power plant at Uttar Pradesh. The investment would be around 120 Cr. This project will work on RESCO model. The solar plant would be ground mounted as well as rooftop plant. The generated electricity would be sold to the government or private players.	+91865520 2848 amit@solari zesolarsoluti ons.com	120	Basti/ Lucknow / Gorakh pur	Department of Additional Sources of Energy (Renewable Energy)	Intent Accepted and MoU Signed
45	22000920	ANKUR TRADERS AND ENGINEERING PVT LTD, ASHOK MAHENDRU	Manufacturing of Solar PV Modules	+91981144 4318 ANKURSO LAR@YAH OO.COM	100	Ghaziab ad/ Hapur	Department of Additional Sources of Energy (Renewable Energy)	Intent Accepted and MoU Signed
46	22000803	Carbon Circle Pvt. Ltd., Mukund Pandey	We will be setting up a Bio-CNG plant with 10 MT per day Bio-CNG	+91852155 5550	50	Lakhimp ur Kheri	Department of Additional	Intent Accepted

			production based on agricultural waste. Our prime feed stock will be Press mud, Paddy straw and Napier Grass. The process digestate, after production of gas, will be processed into Fermented Organic Manure (FOM) and Liquid Fermented Organic Manure (LFOM). The plant will produce around 80MT of FOM and 300 KL of LFOM.	mukund.pa ndey@carb oncircle.in			Sources of Energy (Biofuels/Bioma ss)	and MoU Signed
47	22000801	Carbon Circle Pvt. Ltd., Mukund Pandey	We will be setting up a Bio-CNG plant with 10 MT per day Bio-CNG production based on agricultural waste. We have Lol from HPCL for Bio- CNG purchase. Our prime feed stock will be Press mud, Paddy straw and Napier Grass. The process digestate, after production of gas, will be processed into Fermented Organic Manure (FOM) and Liquid Fermented Organic Manure (LFOM). The plant will produce around 80MT of FOM and 300 KL of LFOM.	+91852155 5550 mukund.pa ndey@carb oncircle.in	50	Pilibhit	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
48	22000799	Carbon Circle Pvt. Ltd., Mukund Pandey	We will be setting up a Bio-CNG plant with 10 MT per day Bio-CNG production based on agricultural waste. Our prime feed stock will be Press mud, Paddy straw and Napier Grass. The process digestate, after production of gas, will be processed into Fermented Organic Manure (FOM) and Liquid Fermented Organic Manure (LFOM). The plant will produce around 80MT of FOM and 300 KL of LFOM.	+91852155 5550 mukund.pa ndey@carb oncircle.in	50	Shahjah anpur	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
49	22000798	Carbon Circle Pvt. Ltd., Mukund Pandey	We will be setting up a Bio-CNG plant with 10 MT per day Bio-CNG production based on agricultural waste. Our prime feed stock will be Press mud, Paddy straw and Napier	+91852155 5550 mukund.pa ndey@carb oncircle.in	50	Shahjah anpur	Department of Additional Sources of Energy (Biofuels/Bioma	Intent Accepted and MoU Signed

			Grass. The process digestate, after production of gas, will be processed into Fermented Organic Manure (FOM) and Liquid Fermented Organic Manure (LFOM). The plant will produce around 80MT of FOM and 300 KL of LFOM.				ss)	
50	22000797	Carbon Circle Pvt. Ltd., Mukund Pandey	We will be setting up a Bio-CNG plant with 10 MT per day Bio-CNG production based on agricultural waste. Our prime feed stock will be Press mud, Paddy straw and Napier Grass. The process digestate, after production of gas, will be processed into Fermented Organic Manure (FOM) and Liquid Fermented Organic Manure (LFOM). The plant will produce around 80MT of FOM and 300 KL of LFOM.	+91852155 5550 mukund.pa ndey@carb oncircle.in	50	Bareilly	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
51	22000796	Carbon Circle Pvt. Ltd., Mukund Pandey	We will be setting up a Bio-CNG plant with 10 MT per day Bio-CNG production based on agricultural waste. Our prime feed stock will be Press mud, Paddy straw and Napier Grass. The process digestate, after production of gas, will be processed into Fermented Organic Manure (FOM) and Liquid Fermented Organic Manure (LFOM). The plant will produce around 80MT of FOM and 300 KL of LFOM.	+91852155 5550 mukund.pa ndey@carb oncircle.in	50	Bareilly	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
52	22000795	Carbon Circle Pvt. Ltd., Mukund Pandey	We will be setting up a Bio-CNG plant with 10 MT per day Bio-CNG production based on agricultural waste. We have Lol from HPCL for Bio- CNG purchase. Our prime feed stock will be Press mud, Paddy straw and Napier Grass. The process digestate, after production of gas, will be processed into Fermented Organic Manure (FOM) and Liquid Fermented	+91852155 5550 mukund.pa ndey@carb oncircle.in	50	Bareilly	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed

			Organic Manure (LFOM). The plant will produce around 80MT of FOM and 300 KL of LFOM.					
53	22000717	CIRCLE CBG INDIA PRIVATE LIMITED, ANKUR JAGGI	Compressed Biogas (CBG) Plant Plant Capacity : 14.6 Metric Tons Per Day of CBG	+91935840 1755 ankur@circl ecbg.com	50	Meerut	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
54	22000649	Golden Global Agrotech, Amit Rana	We are planning to setup Agriculture Residuals (Sugar Mill Press mud, Agricultural Wastes, Mundi Waste, Distillery Boiler Ash, Distillery Spent Wash, Poultry Waste & Cattle Dungs as Mixed Feed) based 8 TPD (18000 CuM) capacity Bio-CNG and Bio- Fertilizer Plant including Production line of Biomass Pallets in Thana Bhawan / Un Tehsil of Shamli District of UP	+91991135 1936 amitrana20 02@gmail.c om	39	Shamli	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
55	22000648	Sevozone Energies and Fertilizers Pvt. Ltd., Jaivil Rana	We are planning to setup Agriculture Residuals (Sugar Mill Press mud, Agricultural Wastes, Mundi Waste, Distillery Boiler Ash, Distillery Spent Wash, Poultry Waste & Cattle Dungs as Mixed Feed) based 8 TPD (12000 CuM) capacity Bio-CNG and Bio- Fertilizer Plant including Production line of Biomass Pallets in Thana Bhawan / Un Tehsil of Shamli District of UP	+91931906 1936 info@sevoz one.com	28	Saharan pur	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
56	22000416	Danton Power Private Limited, Peeyush SALWAN	Solar power is attractive because it is abundant and offers a solution to fossil fuel emissions and global climate change. Solar energy is the largest exploitable renewal resource as more energy from sunlight strikes Earth in 1	+91987130 0769 peeyush@ worldsolar.in	500	Jhansi/ Jalaun/ Lalitpur	Department of Additional Sources of Energy (Renewable Energy)	Intent Accepted and MoU Signed

			hour than all of the energy consumed by humans in an entire year. Danton want to act as Solar Park Developer (SPDD) for 100 MW Solar Park in Bundelkhand Region of Uttar Pradesh					
57	22000208	Paswara Energy LLP , Arvind Agarwal	Solar Energy Park	+91992702 2536 shobhit@pa swara.com	60	Hapur	Department of Additional Sources of Energy (Power Generation)	Intent Accepted and MoU Signed
58	22000207	Paswara Energy LLP , Arvind Agarwal	Solar Energy Park	+91992702 2536 shobhit@pa swara.com	60	Meerut	Department of Additional Sources of Energy (Power Generation)	Intent Accepted and MoU Signed
59	22000077	M/s Swadeshee Biofuels Pvt. Ltd., Puran Kumar Sinha	BIOFUELS(BIO DIESEL, BIO PETROL & BIO CNG)	+91811455 0307 swadeshee biofuels@g mail.com	10	Chandau li	Department of Additional Sources of Energy (Biofuels/Bioma ss)	Intent Accepted and MoU Signed
60	22000030	Ankur Biofuel & Engineering Enterprise, Ankur Pandey	M/S ANKUR BIO FUEL AND ENGINEERING ENTERPRISES has been formed to undertake the business of treatment of Bio Waste like Cow dung/Poultry waste/Press Mud and Fruit-vegetables waste to produce value added products like Bio CNG & Bio Fertilizers. Shri Arun Kumar Pandey is the director and his Son Ankur Pandey based in Dubai(UAE) is working director/investor of the company. The project is proposed to be located at Tehsil Bisalpur, District Pilibhit, UP. The land is already	+91942577 0519 ankurpndy @gmail.com	10	Pilibhit	Department of Additional Sources of Energy (Renewable Energy)	Intent Accepted and MoU Signed

		acquired for same.				
61	22000007	 Grid connected, ground mounted 20 MW Solar Photovoltaic Plant in 2 phases of 10 MW each	+91983942 3472 anand@gre enbloom.in	/ Prayagr aj/ Sonb hadra	Department of Additional Sources of Energy (Renewable Energy)	Intent Accepted and MoU Signed