



AgriVijay®

Empowering Farmers for Tomorrow



NITI Aayog



ATAL INNOVATION MISSION

A large graphic for the IMPACT REPORT 2024. The word "IMPACT" is in large, bold, black letters, with each letter containing a different photograph of people and solar panels. To the right of "IMPACT" is a vertical strip of small images, including a globe and the AgriStor logo. Below "IMPACT" is the word "REPORT" in large, bold, green letters. At the bottom left is the year "2024" in large, bold, blue letters with a grid pattern. At the bottom right are two overlapping photographs: one of a man standing in front of solar panels, and another of a group of children in school uniforms.



Follow us on:



www.agrivijay.com

IMPACT REPORT

About AgriVijay

AgriVijay is India's first curated Marketplace & an ag-tech Climate Action Social Enterprise of Renewable & Green Energy Products for Farmers & Rural Households bringing all products in Solar, Biogas, Green Energy - Electric, Ag-tech Innovations & Organic range of products under one roof with an Energy Advisory approach where farmers' energy needs are understood coupled with waste availability at their end before products are recommended, sold and deployed along with abating GHG/CO2 emissions fighting Climate Change aligned with United Nations SDGs becoming Energy Independent along with Increased Savings & Income.

We are an International Awardee of SDG 1 by EUTECH Chamber 2023, Forbes Select 200 - Companies with Global Business Potential, Global SAARC Startup Awardee 2022 as 'Best Newcomer', FICCI Startup Awards 2021 - as 'Top Agri Innovator in COVID times' & a National Awardee by Lemon Ideas in 2022 & Indian Achievers Award for 2020 by Indian Achievers Forum along with various other numerous awards & accolades received from the Ministries, State & Central Government & recognitions.

We have been an ANIC 2.0 (Atal New India Challenge) winner as a purely homegrown startup company backed & supported by Atal Innovation Mission (AIM) & NITI Aayog, Govt of India at AIC RMP & AIC ADT Baramati Foundation. Our presence in multiple states has been governed by incubation at IRMA Iseed (Gujarat), AIIDE & SIIC - IIT Kanpur Noida Extension (UP/ Delhi), helping us scale our impact while we are invested by Indigram Labs Foundation under the Startup India Seed Fund Scheme (SISFS) supported by DPIIT, Govt of India. We got our seed round investment support from AIC JKLU along with Miss Sanvali Kaushik, aIDEA ICAR NAARM (under NABARD CCF) & Institute of Rural Management Anand (IRMA) under LIC HFL Social Trailblazer program 2023 proudly having them as Investors & Advisors on our cap table. We have also been a recipient of DST NIDHI Seed Support Fund by ABI ICRISAT & HDFC Parivartan Grantee by Climate Collective in 2023 & RKVY RAFTAAR Grantee by IGVV Raipur supported by the Ministry of Agriculture & Farmers Welfare, Govt of India, also received Grant Support from SBI Foundation under AIC RMP Parivartan Cohort in 2024.

We are serving PAN India but physically operational in the states of Maharashtra, Rajasthan, UP, Telangana, Andhra Pradesh & Gujarat with 81+ Franchisees known as AgriVijay Renewable Energy Stores to offer our 200+ Renewable Energy Products portfolio by our 45+ partners in the Renewable Energy space - Solar, Biogas, Green Energy - Electric, along with Agtech, Organic etc. - We have mitigated about 20,750+ Tonnes of GHG/CO2 emissions with Renewable Energy Products such as Solar Water Pump, Solar Inverter, Biogas Digester, Solar Water Heater, Solar DC Fans, Electric Tool Bar, Organic Cattle Feed, Solar Dryer, etc. making Farmers Energy Independent, increasing their Savings & Income along with contributing to the fight against Climate Change penetrating to 495+ Villages across India having an outreach of 19,80,000 Farmers & Rural Households.



IMPACT REPORT

Our Product Portfolio



Solar Water Pump



Solar DC Fan



Solar Inverter



Biogas Digester



Drone



Electric Toolbar



Solar Sprayer



Organic Hydrogel



Solar Kisan Torch



Solar Dryer



Solar Refrigerator



Solar Cold Storage

Our Esteemed Partners



National & International Awards



Awards & Recognitions by State and Central Governments



Award by Hon'ble **Shri Devendra Fadnavis Ji** (Former Deputy CM- Maharashtra) & Hon'ble **Shri Chandrakant Patil Ji** (Former Party President)



Award by Hon'ble **Shri Rajeev Chandrashekhar Ji** (Former Union Minister of Skill Development & Entrepreneurship and Electronics & Information Technology, Govt of India)



Recognized by Hon'ble **Shri Dharmendra Pradhan Ji** (Union Minister of Education of India, GoI)



Recognised by Hon'ble **Shri Jagdeep Dhankar Ji**, Vice President of India



Recognized by Hon'ble **Shri Nitin Gadkari Ji** (Union Minister of Road Transport & Highways of India, GoI)



Recognized by Hon'ble **Shri Kailash Choudhary Ji** (Former Member of Lok Sabha) & **Om Birla Ji** (Hon'ble speaker of Lok Sabha)

Our Mission

Empowering Farmers for Tomorrow

Our Vision

We are driving the largest Climate Action movement with the vision to onboard **Ten Lakh Farmers & Rural Households** as Renewable & Green Energy Producers & Consumers abating **Ten Lakh Tons of GHG/CO2 emissions** educating them by opening **Ten Thousand Renewable Energy Stores by 2030** at the village level.

Our Values

- We understand the energy & agricultural needs of farmers & rural households before recommending, selling, deploying & financing the Right Renewable Energy Solution.
- We are **Selfless** because our Farmers are also selflessly feeding the population of the planet. We are highly focused professionals building green supply chains for the future across Rural India.
- We are a team of hardworking individuals working towards the common goal of Empowering Farmers with Renewable Energy to fight climate change.



- **66% of Rural Households** are still dependent on Firewood as a fuel for cooking, impacting their health.
- We want to change our nation's image of being the 3rd largest Greenhouse Gas emitter by penetrating Biogas to the extent
- We aim to empower Rural Women with Clean **Cooking Fuel** such as **Biogas**, reducing drudgery and their dependency on Firewood

 - **SHOBHA CHANCLANI**

- **14%** of the GHG emissions in India are from **Agriculture sector**
- We aim to empower Farmers & Rural Households with Renewable & Green Energy **Solutions** such as **Solar, Biogas, Green Energy - Electric** contributing towards Global Climate Action Movement
- We want to disseminate the knowledge of **DRE Solutions** and make it **Available and Accessible** at village level.

 - **VIMAL PANJWANI**



Our Recognitions & Affiliations



EUTECH



Our Investors



सर्वोपराय
Department of Industrial Policy and Promotion
Ministry of Commerce and Industry
Government of India

startupindia



NITI Aayog



ATAL INNOVATION MISSION

LABS
Indigram

startupindia
SEED
FUND
SCHEME



AIC-JKLU



Our Ecosystem Support



STARTUP
INCUBATION AND
INNOVATION
CENTRE
IIT KANPUR



ARTIFICIAL
INTELLIGENCE AND
INNOVATION DRIVEN
ENTREPRENEURSHIP
CENTER OF EXCELLENCE



MINISTRY OF
ELECTRONICS &
INFORMATION TECHNOLOGY
GOVERNMENT OF INDIA



कृषि एवं किसान
कल्याण मंत्रालय
MINISTRY OF
AGRICULTURE AND
FARMERS WELFARE



IMPACT REPORT

Our Impact aligned with UN SDGs



500+

ACRES OF FARM
IRRIGATED BY SOLAR



1257+

RENEWABLE ENERGY
PRODUCTS INSTALLED



6300+

LIVES
IMPACTED



20,750+

TONES OF GHG/CO2
EMISSIONS ABATED



91,440+

TOTAL FIREWOOD
SAVED IN KGS



1,16,925+

POST HARVEST LOSSES
MITIGATED IN KGS



5,70,900+

KGS OF ANIMAL
WASTE TREATED



11,41,800+

LITRES OF BIOSLURRY
PRODUCED



25,84,660 +

CLEAN ENERGY
GENERATED IN KWH



1,15,40,050+

INR OF INCREASED
SAVINGS



Our Renewable & Green Energy Products Portfolio



Solar

- AgriVijay offers **Solar-powered** alternatives to traditional agricultural practice users, which rely on diesel and other polluting fuels. These **Solar Solutions** assist farmers in reducing their reliance on irregular power supplies along with contributing towards Global Climate Action Movement by abating **CO2 / GHG Emissions**.
- We have partnered with **various Companies** which manufacture top quality solar products. Our product offering includes **Solar Water Pump, Inverter, Dryer, Water Heater, DC Fan, Torch, Street Light, Cold Storage/ Refrigerator, Sprayer, Hydroponics, Animal Repellent, Food Processor, Insect Trap**, etc.

- Our flexible and portable biogas solution reduces the reliance of women on traditional cooking practices on firewood and aids farmers to turn their organic waste into clean cooking **Fuel - Biogas** and generate liquid organic fertilizer - **Bio Slurry**. Financial saving is the additional benefit they get from the use of biogas by replacing LPG cylinders and from **Bio - Slurry** by replacing **Chemical Fertilizers**.
- The Biogas category includes the products that produce not only clean cooking fuel - Biogas but also generate electricity. We can also manufacture Biomass briquettes that can be utilized domestically as well as commercially in the Furnace replacing wood.
- **Products: Biogas Digester, Biogas Genset, Biogas Slurry Dewatering Machine, Biomass Briquette Making Machine, Smart Biogas Meter**



Biogas



Green Energy - Electric

- AgriVijay is committed to revolutionize the agriculture industry with its innovative electric - powered products such as **Electric Tractors, Tillers, Brush Cutters, Single & Double Wheel Weeders, EV Chargers and Charging Stations**. AgriVijay is making a positive impact on the environment and the lives of farmers by providing reliable, sustainable, and Eco-Friendly solutions that are accessible, available and affordable to rural populations. They are priced competitively compared to traditional gasoline-powered equipment, and farmers can also take advantage of financing options to make them even more affordable. Electric products comes with Zero Maintenance and very less operational cost leading to significant long- term **Savings**.



Our Agritech, Organic & Clean Cooking Products Portfolio



Agtech Innovation

- AgriVijay offers drone-powered alternatives to traditional agricultural practices that rely on manual labor or traditional machinery. **Drones** could be used to monitor crops, spray pesticides, map fields, reducing the need for labor- intensive tasks and minimizing the use of fossil fuels. Drones can also reduce the risk of Health Hazard caused by using traditional practices for Fertilizer Spraying.
 - We have also introduced **Cattle Identification Device** which provides unique biometric identity and digitizing animal records, replacing paint branding, ear notching, and tattooing
- AgriVijay offers sustainable alternatives to traditional agricultural practices by providing **Organic Urea, Compost, Liquid Fertilizer, Insect Based Fertilizer, Hydrogel, Cattle Immunity Supplement, Liquid Consortia & Soil Conditioner**. These solutions help farmers reduce their reliance on chemical fertilizers and pesticides, promoting sustainable agriculture.
 - Natural Cattle Immunity Supplement is a sustainable alternative to traditional feed options. It is made from natural ingredients and helps Dairy Farmers to get increased milk yield along with boosting immunity of Cattle.
 - By reducing the reliance on chemical fertilizers, pesticides, and irrigation systems, AgriVijay helps to mitigate **CO2/GHG emissions**, conserve water resources, and protect the environment.



Organic



Clean Cooking Solutions

- AgriVijay offers clean cooking alternatives to traditional Cooking Methods by providing innovations in Natural & Forced Draft based Cookstoves. We have Wood Based Improved Cookstove - Neerdhur, as well as Biomass based **Ecochulla Oval, Elegant, Bhurja & Jyot in different capacity**.
- These solutions are efficiently designed and researched to emit fewer emissions during cooking, which helps **protect the health of women and children, who are most affected by indoor air pollution**. Additionally, they prevent deforestation through the use of pellets. AgriVijay driven by a profound commitment to making a positive difference in the **lives of people across India**, stands at the forefront of empowering **rural households especially women with Cleaner Cooking Solutions**.

Livelihood Generation Business Model - Renewable Energy Store / Knowledge Kiosk

- We have over 80 Knowledge Kiosks spread across various states at the Taluka & Village level. Our Knowledge Kiosk is a 'One Stop Shop for Renewable Energy Products' for the Farmers. Any local retailer having business in seeds/ pesticides/ hardware in rural vicinity who wishes to diversify their current business and to get an additional source of income can associate with AgriVijay.
- With an initial investment of **INR 25,000 or INR 40,000**, they get access to sell our **200+ Renewable & Green Energy Products in Solar/ Biogas/ Electric/ Agritech/ Organic**.
- These stores are dedicatedly meant for farmers and rural households and act as a knowledge kiosks for After Sales Service. These stores also contain some of the demo products like **Solar Dryers, Solar Micro Inverters, Solar Torch, Solar DC Fan**, etc.



IMPACT REPORT

Our Impact



Livelihood

81+ RE Stores SET UP

- Provide Livelihood Opportunities through our Renewable Energy Stores
- Provide Skill Development Training



Health

11,41,800+ litres Bioslurry PRODUCED

- Use of Chemical Fertilizers is also reduced which ultimately gives a Healthier Yield.
- Reduced Drudgery and dependency on Firewood for Cooking which emits a lot of harmful smoke and cause illness



Rural Women

3150+ EMPOWERED

- We empower women by providing them with Renewable Energy Products such as Solar Dryers to dry high-value products, enabling them to earn income from their dried goods.



Climate

Abate CO₂ / GHG emissions from the environment

PRODUCED 25,84,660+ KWH of Clean Energy

ABATED 20,750+ Tons of CO₂ / GHG

TREATED 5,70,900+ Tons of Organic Waste

IRRIGATED 500+ acres of Farm through Solar

SAVED 91,440+ Kgs of Firewood



Climate Finance

25+ SUPPORTED

Provide EMI Financing Facility at subsidized Interest Rate for 3/6/9/12 months



Manufacturers / Startups

45+ ONBOARDED

- Penetrate their products faster to the rural market
- Provide Startups with wider geographical reach
- Reduce their marketing spend



Farmers & Rural Households

1050+ Farmer Families ONBOARDED

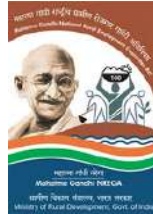
- *Reduction in Electricity Expenses
- *Improvement in Soil Health
- *Increase Savings from Renewable Energy Products such as:

Solar Water Pump – INR 15K or US\$ 180/month

Electric Tool Bar – INR 25 to 30K or US\$ 330/month



Our B2B Projects bringing Impact at Scale



Project 1: SELCO Foundation – AgriVijay Atmanirbhar Kisan Parivar Project



- We implemented our **last-mile livelihood** business model of **Renewable Energy stores** at the village level for the rural communities impacted due to COVID under Catalyse Tech 2021.
- We opened **20+** Renewable Energy Stores at the village level in the Jaipur & Ajmer regions of Rajasthan and provided **Training and knowledge** to the **RE Store** owners on the benefits of Renewable & Green Energy products in Solar, Biogas, Green Energy - Electric, Agritech & Organic Range of products.
- With the help of Renewable Energy Stores, we generated **employment** and revenue generating **opportunities** to grow and stand again; **mitigating COVID's impact** on the livelihood of Rural Youth.
- Project Link:- <https://youtu.be/roG-xAZTEhE?si=HhKoavOGnU95tCpS>

Project 2: Arpan Seva Sansthan – AgriVijay Clean Cooking for Rural Women with Biogas Digester Project



- We **replaced** Firewood & Chemical Fertilizer in **15** Rural Households with **Clean Cooking Fuel - Biogas & Organic Liquid Bio-slurry** using **Flexible Biogas Digesters** by treating Animal Waste.
- Rural Women & their families now have access to healthy, **smokeless** cooking practices with **clean fuel** along with additional **financial savings** of about **INR 2000/ month per Family**.
- It **saves time** spent on collecting and cooking using firewood which is now given to their children, household or other economic activities.
- This Biogas Digester comes with a **10-year warranty** and abates **5 tonnes** of **CO₂/ GHG** emission annually.
- Project Link: https://youtu.be/OJYX_b8ro8Q?si=hW3Xg7uwXn8zhkWt

Project 3: Transform Rural India Foundation – AgriVijay Solar Water Pump Pilot Project



Project Video link :
<https://youtu.be/brFOM7jn9w4>



- The **Solar Water Pump Project** is a collaborative effort between our organization and **TRIF Foundation**, aligning our vision & mission of Empowering Farmers & Rural Households.
- The aim of this project is to provide **1 HP Solar Water Pumps** to farmers in the **Parbatpur** region of **Rajasthan**, & **Basti Region of Uttar Pradesh**. The project is designed to help Farmers overcome the dependency on Diesel and reduce the expenditure on Grid Electricity by utilizing **Solar Energy**.
- We also provided **Free Solar Insurance** against theft & Damage due to Natural Calamities; Assured After Sales Service; 5 Years Warranty on Pump & Controller as well as 25 Years on Solar Panels.

Project 4: MGNREGA, District Panchayat, Dadra & Nagar Haveli – AgriVijay Biogas Digester Project



Project Video link :

<https://youtu.be/NFQWmwaaaNc?si=XscjaJe6xBDDWXMA>

- AgriVijay got an opportunity to work with the **MGNREGA, District Panchayat, Dadra & Nagar Haveli** where we executed a pilot project of Installing a **Biogas Digester** of 2 m3 at a rural household at the Dairy Farmer in Silvassa.
- A Biogas Digester can produce clean cooking fuel – Biogas which is sufficient for cooking purposes for a **3–4-member rural household (2 – 3 hours of daily cooking)** reducing dependency on Firewood & LPG & produces **60 – 70 L of organic bio-slurry** replacing chemical fertilizer and enriching Soil health.
- With this project we enhanced the **Livelihood security for unskilled labors** by installing Biogas Digesters & Empowering Rural Women by providing clean cooking Solutions. A biogas digester brought increased savings & income of about INR 25K per year, giving the RoI in only 2 Years, also abating 5 tons of CO₂/ GHG Emissions annually contributing to the climate change mitigation.

Project 5: SELCO Foundation – AgriVijay Electric Tool Bar Project



- The **Electric Toolbar** is utilized for Secondary Tillage Activities such as **Weeding, Sowing, Tilling, and Spraying**, effectively replacing the need for an expensive tractor and extensive labor, as well as the dependency on animals in farming practices.
- **AgriVijay** installed these Electric Toolbars in a **small village in Odisha**, empowering the **farmers with renewable and green energy** products, with the assistance of the **Selco Foundation**. They conducted an awareness campaign & training session on the usage of Electric Tool Bar along with providing information on the Maintenance & After Sales Service Support.
- This Electric Toolbar fully operates on Battery and provides **3 to 4 hours of Backup**, resulting in **operational cost savings of up to 20 to 70%**. Additionally, the return on investment (ROI) is achieved within **1.5 to 2 years**.
- **Project Link:** <https://www.youtube.com/watch?v=Pdri6g85epE>

Project 6: BAIF – Deployment of Solar Inverters & Dryers Project



Ms. Jayashri Pankaj Kale, from Darakwadi Village in, Pune, has been empowered with a 10 kg Solar Dryer provided by AgriVijay, effectively addressing the challenge of preserving her harvest. The AgriVijay team recommended and installed the Solar Dryer. This equipment will enable rural women to become energy independent, reduce post-harvest losses, and boost their savings and income.



With the deployment of a 10 Kg Solar Dryer, rural women are experiencing a significant boost in empowerment and self-sufficiency. This innovative technology allows them to efficiently dry and preserve their agricultural produce, reducing post-harvest losses and enhancing food security. By utilizing solar energy, these women are able to process and store surplus crops, which can be sold in local markets, generating additional income for their families.



Mr. Sunil had set up an e-Mitra center with the help of BAIF, where he aims to enable users by reducing the requirement for document uploads with various application forms by verifying data online. To address the challenge of power outage in the hilly areas of Nandurbar District near Toranmal village, AgriVijay installed the Solar Inverter with the Printer to make him Energy & Financially independent.



With the support of BAIF, this e-mitra kendra got empowered with an Off-grid Solar Inverter which will not only help run his business in hilly areas efficiently during emergencies but also bring increased savings & income. AgriVijay installed the 1 KVA Solar Inverter with the existing batteries saving the cost along with dependency on Grid Electricity to run his printer, computer and other electrical equipments.

Project 7: SELCO Foundation – Enterprise Development Project



- The primary objective of Enterprise Development Program was to support enterprises to **scale DRE integrated livelihood technologies** by building linkages between Technology Enterprises, Clean Energy Enterprises (CEE) and Financial Institutions (FI).
- In this project, we deployed **35 Units of Solar Dryer with different Capacities - 5 Kg, 10 Kg and 25 Kg; 15 Units of Solar Sprayer; 6 Units of Solar Hydroponics and 3 Units of Solar Refrigerator**
- AgriVijay team had conducted numerous **Training workshops with End Users, Awareness - Orientation with Stakeholders & Training/ Sensitization Workshops with Bankers**

Farmer Testimonials



Flexible Biogas Digester, Khora, Rajasthan

"Mukesh Yadav is from Rajasthan's Reengus area. He has completed the installation of AV 8 biogas plant. This allowed him to transform the farm waste into biogas, reducing his reliance on conventional LPG. This has also helped him to get Clean Cooking Fuel along with Organic Liquid Bio slurry which he utilizes on his farm, thus giving him an opportunity to save more money and making him self reliant."

Mukesh Yadav



Solar Sprayer, Ajmer, Rajasthan

"Devi Lal Ji is from Rajasthan's, Ajmer district. He purchased one of our Solar Sprayers from our Renewable Energy Stores. This has benefitted him by providing an efficient way to apply fertilizers and pesticides. Solar sprayers use a concentrated stream of water to distribute the product evenly across the field, which is much more effective than using traditional methods. Thus, Increasing Work-efficiency."

Devi Lal



Electric Toolbar, Kalahandi, Odisha

"I am able to perform activities with the Electric Toolbar, including weeding, sowing, tilling, and spraying, replacing the need for an expensive tractor and extensive labor. With its two batteries, the Electric Toolbar can perform for 6 to 7 hours a day, providing an efficient and cost-effective solution for various secondary tillage activities. With the help of Electric Tool Bar, I am able to save INR 20K per month on the cost of Labor, giving an ROI in only 1.5 Years, with minimal operational cost."

Nilkant Jeypor



Solar Water Pump, Phaltan, Maharashtra

"After using the Solar Water Pump, the Operating costs are extremely minimal as it does not use any fuel. The fact that the pump requires less maintenance also means that it is likely to be more reliable and cost-effective in the long run, reducing dependency on Fossil Fuels and contributing to a cleaner environment. It helps provide a reliable source of clean water to communities throughout the day, that have limited access to electricity for few hours."

Dilip Ranjane

Farmer Testimonials



Solar Inverter, Alwar, Rajasthan

“A 2 KVA Solar Inverter was installed by AgriVijay at our school in a remote village where we were struggling during power cuts in summer. With the help of Solar Inverter, we are now bringing savings of INR 84,000 annually. We have reduced the dependency on Grid Electricity and are able to run Fans, Lights, Water Purifiers 24*7 as the Inverter provides the battery back up of up to 5 - 6 hours. Additionally, students can study in such locations without any disturbances.”

*M. J. Phule Madhyamik
Vidyalyay*



Solar Dryer, Kolapur, Maharashtra

Mrs. Jagdish, a woman entrepreneur from MH is now empowered with a 25 kg Solar Dryer with an Electric option from AgriVijay who faced the challenge of preserving her crop harvest. Seeking a remedy that aligned with her needs, she reached out to us. Our team recommended and installed a Solar Dryer. Buoyed by this success, Mrs. Jagdish and her fellow women entrepreneurs are now shifting to a large scale Solar Dryer getting better profits along with market rate of dried food produce.

*Mrs. Jagdish
Keshav Watharkar*



Solar Home Lighting Kit, Telangana

“The Solar Home Lighting Kit is a powerful product, providing us with essential light during emergencies, especially on farms. It also comes with mobile charging capabilities, helping us bring substantial savings on electricity. By offering reliable illumination in critical situations and reducing our dependency on conventional power sources, this kit proves to be an invaluable resource.”

Kiran Kumar



Solar Water Pump, Parbatpur, Rajasthan

“I am a small vegetable farmer who has been investing INR 15,000 – 20,000 a month on diesel/ electricity to run Diesel Genset in order to run Electric Water Pump for irrigation. Today after 3 years , I have saved around Rs. 1,80,000 annually with recovering my initial investment of buying a 5 HP Solar Water Pump as ROI. I also got Free Solar Insurance against Theft & Damage from Natural Calamities; Long-Term Warranty of 5 years on Pump & Controller along with Assured After Sales Service.

Barmal Dagdi

Now you can **Connect** with us & with the help of our **AI Chatbot**, we will understand **Farmer & Rural households Energy & Agriculture needs** & recommend the **Right Renewable & Green Energy Solution** building 'Atmanirbhar Bharat'



96070 80008



Our Climate Action Warriors at a Glance



startupindia





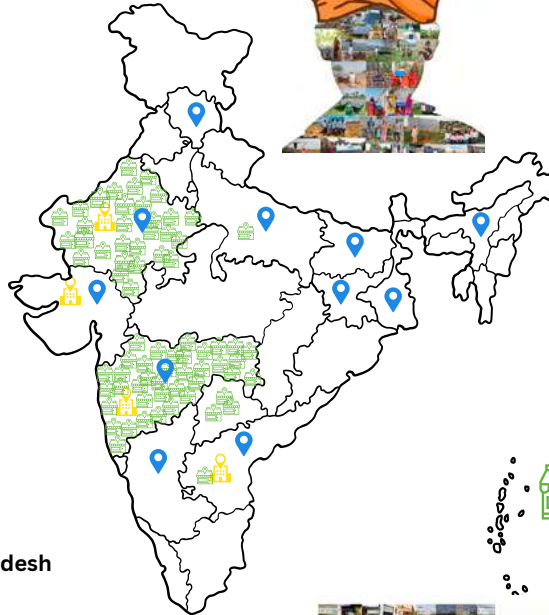
RENEWABLE ENERGY AWARENESS SESSIONS

- Rajasthan
- Maharashtra
- Gujarat
- Uttar Pradesh
- Andhra Pradesh
- Karnataka
- Himachal Pradesh
- Jharkhand
- Bihar
- Assam
- West Bengal



OUR OFFICES

- Maharashtra
- Telangana / Andhra Pradesh
- Rajasthan
- Gujarat
- UP/ Delhi



#सशक्त किसान. #आत्मनिर्भर भारत



RENEWABLE ENERGY PRODUCTS

- Solar Dryer : 55
- Solar Torch : 41
- Solar Water Pump : 36
- Solar DC Fan : 31
- Natural Cattle Immunity Supplement : 27
- Solar Inverter : 21
- Solar Sprayer : 18
- Biogas Digester : 18
- Solar Water Heater : 11
- Organic Insect Fertilizer : 8
- Solar Hydroponics : 6
- Organic Hydrogel : 5
- Electric Tool bar : 3
- Solar Home Lighting Kit : 2



RENEWABLE ENERGY STORES

- Maharashtra : 46
- Rajasthan : 30
- Telangana : 3
- Andhra Pradesh : 1
- Uttar Pradesh : 1



MAHARASHTRA HEAD OFFICE

**Raj Square, 1st Floor, Above ICICI Bank, Near Abhinav Kala
College, Sus Road, Pashan, Pune, Maharashtra - 411021**

RAJASTHAN BRANCH OFFICE:

**AIC-JKLU, JK Lakshmipat University,
Rajasthan - 302026**



TELANGANA BRANCH OFFICE:

**C/O a-IDEA, Technology Business Incubator,
ICAR- National Academy of Agriculture Research Management
Rajendranagar, Hyderabad, Telangana - 500030**



GUJARAT BRANCH OFFICE:

**C/O IRMA ISEED FOUNDATION, University road,
near NDDB, Agricultural Institute of Rural Management,
Anand, Gujarat - 388001**

For Any Enquiry:-

support@agrivijay.com

For Impact Projects:-

weimpact@agrivijay.com

For Partnership:-

partner@agrivijay.com

For Marketing:-

marketing@agrivijay.com