

Evidence(s)



## **THE-Impact Ranking**

Univer: Sri Sri Universitysity: India

7.4.5 Assistance to low-carbon innovation

Description: The Sri Sri University's Innovation Incubation Centre is committed to offering technical support for low-carbon industries, helping manufacturers obtain government subsidies for research and development, advancing industrial cooperation in the local region, and extending the benefits of counseling.

Achievements: According to statistics, the Incubation Centre enlisted the support to 22 different start up among which 6 start-up were based on low carbon technology.

1. Sandhyasri Solar Pvt. Ltd. (Sandhyasrisolarprivatelimited@gmail.com)

Solar energy service provider for the under-privileged segments of the society. Products are; solar waterpump for farmers, low cost solar lights, street lights, solar lamp etc.

2. Think Raw Pvt. Ltd. (Thinkrawindia@gmail.com)

Low-cost Solar Powered fertilizer dispenser for small and marginal farmers

3. Amaze India Agro Biotech Pvt. Ltd. (amazeindiaagrobiotech@gmail.com)

Development & manufacturing of chemical free agri inputs, using eco friendly waste materials

4. Solarinfra (solarinfra90@gmail.com )

Solar powered tiller, seed cum fertilizer sprayer and insect trapper https://www.solarinfra.ind.in

- 5. Kartikeya Enertech Private Limited (Deepankar@stellargrid.in)
- 6. Provide Solar Power solutions for homes, commercial spaces and industry. In addition to solar panel installation and maintenance, they also provide finance linkage for B2B customers : https://stellargrid.in/