

Inauguration of 1 MW Solar PV Power Plant by Dadi Janki, Chief of Brahma Kumaris



[\(Click here for a report on BK India website\)](#)

On 10th October, the inauguration of the new 1 MW PV Solar Plant took place at the site of India-One Solar Thermal Power Plant. It was a happy gathering with the presence of Dadi Janki Ji, Dadi Ratanmohini and Dadi Ishu. The solar panel was adorned with tilaks by the Dadis and plenty of coconut was broken at the inauguration stone.

BK Nirwair congratulated all concerned on this auspicious occasion and gave blessings saying that "With the co-operation of Brahma Kumaris from India and abroad, this project was completed. It will provide light during the day as well as in the night." This is an important step on the path of Clean and Green Energy Production.



Dadi Ratan Mohini gave hearty congratulations to all and said that no matter how difficult the task is, keep performing every task with happiness and honesty. With bhavna (good feelings), every task can be completed and accomplished ahead of time.

Mr. Ranjit Maru, Executive Engineer of Jodhpur Vidyut Vitran Nigam Limited in Abu Road, promised a Grid Sub Station (GSS) unit with a 33KV capacity near the Brahma Kumaris Shantivan campus



Mr. Manish Kumar, Director of Samhita Technologies Private Limited, shared his experience with the Brahma Kumaris during the project.

BK Jayanti shared that, "It's not just Rajayoga, but it is Karma yoga and this project is the practical proof of Karma yoga, and there is a lot of creativity and adroitness."



BK Atam Prakash, Vice Chairperson of Media Wing of RERF, Brahma Kumaris, expressed that both God and nature are happy seeing how we are working towards saving the environment. He thanked everyone for attending the program.

BK Golo shared that the current environment crisis is a clear call to transform our awareness and lifestyle. Therefore, there is an urgent need for a new paradigm that integrates clean technologies into our day-to-day life. In order to give a strong impulse towards the development of clean technologies and a sustainable society, the Brahma Kumaris World Spiritual University have, for 25 years, been actively involved in the research and demonstration of alternative renewable energy concepts.

The Brahma Kumaris are affiliated with United Nations Energy Environmental Program, and started a research centre more than 20 Years ago and was conducting research on:

1. Photo voltaic power packs
2. Solar system cooking systems
3. Water recycling technologies
4. Solar hot water plants
5. Solar passive architecture and
6. Solar thermal power which was recognised by the Government.

India One Solar Thermal Power Plant near Shantivan campus already has 770 60m² parabolic dishes and 1MW peak electrical output. It was completed in the year 2017 and generates heat and power for a campus of 25,000 people.

