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Press Release

BSES energises ‘Net Metering’ at Lotus Temple

- **Net Metering load of 120 KW energised at Lotus Temple**
- **It will save around Rs 1.26 lakh in energy bills every month**
- **Eleven schools across BRPL and BYPL have opted for Net Metering**
- **BSES has energised 1192 KW of Net Metering load**
- **121 applications with a sanctioned load of 3730 KW under process of being executed**

The benefits of roof top solar ‘Net Metering’ are being understood and appreciated by consumers’ across categories. The latest to join growing tribe of ‘Net Metering’ consumers is the famous Lotus Temple, situated in South Delhi. Lotus Temple (M/s National Spiritual Assembly) has opted for a 120 KW ‘Net Metering’ connection. This will enable them to save around Rs 1.2 lakh in energy bill every month.

Apart from the Lotus Temple, eleven schools (and counting) have also opted for ‘Net Metering’ connections from BSES with a total sanctioned load of 535 KW. These schools include Tagore International, New Era Pubic School, Father Agnel School, Venketeshwara School, Bhatnagar International School, St Cecilia’s Public School, East Point School, Vivekanand Public School and M S Mukerjee Memorial School.

Between them, BSES Yamuna Power Limited (BYPL) and BSES Rajdhani Power Limited (BRPL) have energised 47 net metering projects, totalling nearly 1192 KW of solar power. That’s not all. Over 120 applications, with a sanctioned load of 3730 KW is under process of being executed.

BSES has energised ‘Net Metering’ connections ranging from a sanctioned load of 1.8 KW to 250 KW. These consumers save between Rs 1800 per month to over Rs 2.6 lakh per month.

“We are promoting ‘net metering’ among our consumers. We have started organizing Power Conclaves to educate large customers about the Net Metering policy and its beneficial impact on their electricity bill”, **said a BSES spokesperson.**

“Apart from the Power Conclave, BSES has also started conducting various consumer interactive meets to educate consumers about the regulations related to Net Metering (of Renewable Energy). BSES will actively serve as a bridge between the consumers and the suppliers of renewal energy equipment”-**added the spokesperson.**

Solar ‘Net metering’ has multiple benefits and is a winning proposition for consumers. It gives consumers a chance to become renewable energy suppliers and reduce their electricity bills by the amount of power they supply to the discom /grid at the DERC approved prices. How much power a person supplies and draws back from the grid will be metered. If they draw more than their supply, the difference will be billed to them.

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