



SAMVAD

From Yarn to Market: BRPL's 'Anokha **Dhaga' Shapes the Future of** South Delhi's Underprivileged Women

Nestled in amidst South Delhi's Sangam Vihar, BSES Rajdhani Power Limited (BRPL) has launched "Anokha Dhaga", a unique handloom 'training' unit under CSR. Outfitted with a diverse range of spinning equipment, from the traditional Khadis, Tana-Bana and Charkhas, this initiative underscores our dedication to promoting selfsufficiency among our communities, especially the women from the underprivileged backgrounds.

The trainees won't just learn the intricate craft of creating exquisite bed sheets, suits, scarves, and stoles; they will also gain an in-depth understanding of the entire value chain—from selecting the yarn, mastering handloom techniques overseeing production to grasping the intricacies of marketing connections. Upon completing their training, these budding artisans will be ready to establish enduring livelihoods, thereby strengthening the community's economic foundation.







Double the Benefits with Rooftop Solar: Lower Electricity Bills and Save the Environment

Consumers, including residential and CGHS groups, are increasingly adopting rooftop solar net metering. BRPL has activated over 4600 rooftop solar connections totaling over 115 MW in South and West Delhi. This method helps reduce electricity bills and benefits the environment.

Residential consumers can receive a government subsidy: 40% for solar systems up to 3kW and 20% for the next 7kW. For more information, visit https://solar.bsesdelhi.com or call 19123 (option 8).



Another option is the National Portal for Rooftop Solar by MNRE, which offers a subsidy of Rs 14,588 per kW. Apply at https://solarrooftop.gov.in The subsidy offered to consumer under national portal is as below:

Solar Plant Capacity	Applicable Subsidy
Upto 3 kW	Rs 14,588 per kW
>3 kW and upto 10 kW	Rs 14,588 per kW upto 3 kW and thereafter Rs 7,294 per kW
Above 10 kW	Fixed Rs 94,822
For RWA's and Group	Rs 7294 per kW
Housing Societies (GHS)	For common facilities upto 500kWp @ 10kWp per house in that GHS/RWA

35% of electricity consumption at EV charging points across India is in BSES area

BSES has been driving Delhi's EV drive. The discom has significantly contributed by facilitating the installation of over 3,000 EV charging points at more than 1,000 locations across the national capital. The positive impact of these efforts is evident in the energy consumption at EV charging stations. According to a CEA report for FY 22-23, 35% of the country's and 65% of Delhi's electricity consumed at public EV charging stations is within the BSES area.



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