

**DETAILS FOR TENDER NOTICE**

The Former President of India, Shri Pranab Mukherjee, had adopted five villages namely Daulha, Alipur, Harchandpur, Tajnagar and Rojka Meo in the State of Haryana to be developed as 'Smart Model Villages' which could serve as exemplars for other villages across States to follow this course of development. Skill Council for Green Jobs was given the mandate for green energy generation, energy conservation, waste management, and related skill development activity. A CSR project funded by IREDA was implemented in these five villages for providing clean cookstoves and mechanical water filters and e-Rickshaws. Rashtrapati Bhawan (RB) further extended the Smart Gram Initiatives from these 5 to 50 villages and then upto 100 villages.

Skill Council for Green Jobs (SCGJ) is now implementing a project entitled "Providing sustainable energy systems for SMARTGRAM initiative of Rashtrapati Bhawan in forty-five villages of Haryana" identified at the periphery of these 5 villages, taking earlier 5 villages as nodal point for these clusters namely Alipur Cluster, Daulha Cluster, Harchandpur Cluster, Tajnagar Cluster and Rojka Meo Cluster. Rural Electrification Corporation Limited (REC) under their CSR initiative is providing financial assistance for promoting clean cooking, potable water, RE entrepreneurs, solid waste management and green transport.

Under the project, SCGJ will facilitate dissemination of 12,000 clean cookstoves including biomass and induction cooktop for promotion of clean cooking, 10,000 mechanical water filters to promote potable water and 225 e-Rickshaws for last mile connectivity with green transport among the households spread over 45 villages in Districts of Gurgaon and Mewat.

The product specifications are as follows:

S. No.	Name of the Product	Standard and Specification	No. of Targeted Beneficiaries (nos.)	CSR assistance (Rs.)
1.	Clean Cookstove-Improved Biomass	<b>BIS 13152(part 1) 2013 standard</b> Thermal Efficiency: > 25%, emissions of CO: < 5 g/MJd and TPM : <350 mg/MJd	12,000	50% of Quoted price or 750/cookstove whichever is lower
	Clean Cookstove-Induction Cooktop	<b>IS:302-1 Standard or ISO approved</b>		
2.	Mechanical Water filter	<b>IS 10500: 2012 or NSF/ANSI Standard 42 – Aesthetic Effects and NSF/ANSI Standard 53 – Health Effects Standard meeting material safety, structural integrity, aesthetic, health</b>	10,000	50% of Quoted price or 600/water filter whichever is lower

		<b>related contaminant reduction performance claim and</b> Minimum capacity of 15 Litres		
3.	e-Rickshaw	<b>ARAI or ICAT approved</b>	225	10% of Quoted price or 12500/e-Rickshaw whichever is lower

Interested Organizations/Companies are requested to indicate cost of their products fulfilling above standard and specifications including cost towards marketing and sale in these villages. Suitable Organizations/Companies may be allowed to sale their products in these villages availing CSR assistance directly from SCGJ.

The proposal may be sent by 05:00 PM within 15 days of the advertisement in newspaper to:

**Dr.(Mrs.) Parveen Dhamija**  
**Advisor, Biomass & Sustainable Livelihood**  
**Skill Council for Green Jobs**  
**3<sup>rd</sup> Floor, Central Board of Irrigation & Power Building**  
**Malcha Marg, Chanakyapuri, New Delhi-110021**