IRCON provides solar street lights under CSR

JAMU: IRCON has provided solar-powered lighting in remote areas across the country as a part of its CSR scheme. A total of over 120 solar street lights have been provided in remote areas near projects at Rae Bareli district (U.P.), Banihal (J&K), Sivok (W.B.), Dholpur (Raj.), New Delhi, and Gwalior (M.P.) etc. at a cost of about Rs. 30 lakhs. The solar-powered lights are environmentfriendly and meet the needs of locals in remote areas which face problems of frequent power cuts.

IRCON during the FY 2012-13 allocated Rs. 9.39 crores for CSR activities and Rs. 87 lakhs for Sustainable Development activities based on the DPE guidelines. Against this, the Company spent around Rs. 9.74 crores on CSR activities and Rs. 89 Lakhs on Sustainable activi-

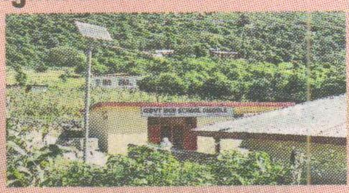
ties.



Hindustan Times

IRCON provides solar street lights under CSR

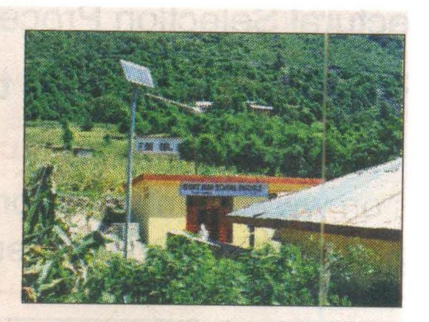
IRCON has provided solar-powered lighting in remote areas across the country as a part of its CSR scheme. A total of over 120 solar street lights have been provided in remote areas near projects at Rae



Bareli district (U P.),
Banihal (J&K), Sivok (W.B.), Dholpur
(Raj.), New Delhi,
and Gwalior (M P.),
etc at a cost of about
Rs 30 lakhs.

Times of India

IRCON:
IRCON
has
provided
solarpowered
lighting
in remote
areas
across
the



country as a part of its CSR scheme. A total of over 120 solar street lights have been installed in remote areas near projects at Rae Bareli district (U.P.), Banihal (J&K), Sivok (West Bengal, Dholpur (Rajasthan), New Delhi, and Gwalior (Madhya Pradesh), etc., at a cost of about Rs. 30 lakhs.

07.06.13

Indian Express

across the country as a part of its CSR scheme. A total of over 120 solar street lights have been provided in remote areas near projects in Rae Bareli district (UP), Banihal (J&K), Sivok (WB), Dholpur (Raj), New Delhi, and Gwalior (MP) etc at a cost of about Rs. 30 lakhs. The solar-powered lights are environment-friendly and meet the needs of locals in remote areas which face problems of frequent power cuts.