MAHARASHTRA JEEVAN PRADHIKARAN

Express Towers, Nariman Point, Mumbal - 400 021 (India)



Phone: 202 6249 202 5354 203 5247 Fax: 202 9348 STD - :022 Gram: PANIMANDAL, Mumbs

No.MJP/MS/TS-1/350/441

Date: 9/2/1999.

C I R C U L A R NO.-10

Sub: The use of Solar Power Technology For

M/s. Renewable Energy Systems Ltd., Secunderabed ht developed various solar power systems, one of which is Sol Street Lights. The solar street light system has been studi by S.E.(Wech.). It has been recommended that where t conventional electric power supply is required only ilighting purposes in remote areas e.g. locations reservoirs, BPTs, Flow metre installations etc. and where t distance of available electric supply is more than 1 Me for the site, the capital cost of providing laying electric pois conductor etc. will be more and in such cases solar system economical.

In view of above all the field officers are here directed that where electric supply is required only flighting purposes in remote areas, the solar street light system may be installed. For installation and other detail of solar street light system, please contact Mys.Renewab Energy Systems Ltd., lat floor, S.P. Road, Opp.Civil Cour Secunderabed-500 003 and Superintagating Engineer (Mech), MJ Thane according to the street light st

M. J. P. SSUED - 9 FEB 1999

(R.M. Sagane) Member Secretary (Tech

Copy to Additional Chief Secretary, WSSD, Mantrelaya, Mumbai. Copy to all Members of the MJP (by name)

Copy to All Chief Engineers, MJP,

Copy to All Superintending Engineers, MJPC, Copy to All Ex.Engleers, MJP, Works Dn.,

Copy f.w.c. to M/s. Renewable Energy System Ltd., 1st flooi S.P. Road, Cpp. Civil Court, Secunderabad-500 003 fc information.