

Office of the  
**MANIPUR RENEWABLE ENERGY DEVELOPMENT AGENCY (MANIREDA)**  
(An Autonomous Govt. Institute under the Power Department)  
2<sup>nd</sup> Floor, South Block, Secured Office Complex, Near 2<sup>nd</sup> M.R. Gate, Imphal-Dimapur Road, Imphal-795001

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**PUBLIC NOTIFICATION**

Dated: Imphal, the 6<sup>th</sup> Sept., 2017.

No.13/1/2017/RTS(IMC)/MANIREDA: The Ministry of New and Renewable Energy (MNRE), Govt. of India, is providing central capital subsidy upto 70% of benchmark cost for installation of 'Grid connected rooftop and Small solar power plants' in residential, institutional, NGOs and social sector projects. Balance cost over and above the available capital subsidy is to be borne by the beneficiary. No capital subsidy is available for industrial and commercial establishments. Advantages of such power plant are surplus power generated by the plant over the local consumption can be exported or fed the entire generation to power grid of MSPDCL, thus creating opportunity for reduction in expenditure on power bill or even generate extra revenue by selling of solar power.

Implementation of such power plants for individual projects under programme mode is in progress through submission of online application in the website [www.manireda.com](http://www.manireda.com). In addition, MANIREDA is also planning for implementation of the project under project mode through competitive bidding process for a specific target in cluster mode.

Application in plain paper is invited from interested promoters of located within the Imphal Municipality area alongwith the following detail for installation abovementioned solar power plants.

1.	Name of the promoter with full surname.
2.	Complete address with a landmark
3.	E-mail & contact mobile phone number
4.	Copy of Aadhaar/ Registration Certificate for institutes
5.	Personal/institutional bank account number, branch name alongwith IFSC code number.
6.	Copy of pre-paid electric recharge coupon/post paid power bill
7.	Type of roof Flat concrete roof/ Inclined tinned roof(south facing side only)
8.	Available shadow free area ( 1kW requires about 100 square feet)
9.	Proposed capacity of solar power plant in kilowatt(kW)
10.	Last date for submission of application date is <b>23<sup>rd</sup> September 2017.</b>

Estimated cost of the power plant is about Rs. 70,000/- per kilowatt capacity, however exact cost and applicable share of the beneficiaries will be able to ascertain only after finalization of competitive bidding through open/E-Tender process.

For any further queries, please call at 7005347295 or visit MANIREDA office in working days.

Sd/-  
(L. Manglem Singh)  
Director