



DR  
**SOUTH BIHAR POWER DISTRIBUTION COMPANY LIMITED**  
**Registered Office: Vidyut Bhawan, Bailey Road, Patna – 21.**  
**A Govt. Of Bihar Undertaking**  
**(Department of Commercial)**

CIN. U40109BR2012SGC018890

Letter No. 819.....  
SBC-591/2016

Dated. 13/05/16

From,

**Narendra Kumar,**  
Chief Engineer (Commercial),

To,

**The Secretary,**  
Bihar Electricity Regulatory Commission,  
Patna

**Sub:- Determination of Generic Levellised Tariff For 2106-17 for Power Generated from Solar PV Projects including Roof Top solar PV Small power Projects and Solar Thermal Power projects.**

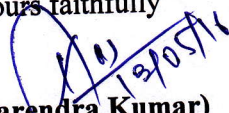
**Ref:-** (i) BERC Letter No.- 593 dated 26.04.2016.  
(ii) BERC.- Case no.-SMP 14/2016.

Sir

With reference to the above subject I have to say that

1. Cost of land is very high in state. Further Bihar has one of the most fertile land in all over the world. So it is suggested that land near the canal and, land of hills area or non fertile land may be utilized for solar power generation. Policy may also be made for installation of Rooftop Solar on all big buildings for bulk Solar Power Generation.
2. Only indigenous manufactured solar photo voltaic cell should be encouraged to be used in Solar Power Generation.
3. In case of Roof Top Solar PV Generation, determination of Tariff should be in accordance to the net metering regulation.
4. All types of commercial units like Hotels, Offices, Restaurants, Govt. building, Educational building should be made compulsory to have roof top solar PV plant at there Roof as it will help in reduction in demand and T&D Losses as the power is consume locally at the point of generation and also considering the new for supporting promotion of Solar Energy Based Generation in the State.
5. The rate to which loans are provided to the promoter by the bankers should be on low rate.
6. The proposal for escalation rate of the O&M expanses is correct.
7. The levellisd tariff rate as proposed by the Commission should be kept under consideration for every year revision as the research and development work is always in progress in the field of Solar PV Generation.

Yours faithfully

  
**(Narendra Kumar)**  
Chief Engineer (Com.)

South Bihar Power Distribution Co. Ltd.; Vidyut Bhawan, Bailey Road, Patna – 21.  
E-mail:- cecom.sbpdc@gmail.com; Mob. No.-7763813825

(BERC.) 65/2016