



JPR5-818

**JAIPUR VIDYUT VITRAN NIGAM LIMITED**

OFFICE OF THE SUPERINTENDING ENGINEER(Comml.)

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CIN: U40109RJ200SGC016486

No. JPD/SE(C)/XEN(C-II)/F. /D. 17/2

Dated 8-11-16

**CORRIGENDUM**

In the order No. JPD/SE (C) /XEN(C-II)/F. /D.1601 Dated 26.10.16 (JPR5-815)( Billing of consumers having Net Metering and Grid Connectivity of Grid Connected Rooftop & Small Solar Photovoltaic Systems(SSPVS):

3. In the event the electricity injected exceeds the electricity consumed during the billing period, such excess injected electricity shall be paid by the Jaipur Discom at feed in tariff prescribed by the Commission from time to time for Solar Photo Voltaic generation (at present Rs. 6.74 per KWh) in next billing period provided that such export is above 50units.

**Illustrative example 2 (Energy units exported are greater than the Energy units imported):**

Total Solar Generation recorded in solar meter: 2000 Units  
Total Units import from JVVNL recorded in Net meter: 1500 Units  
Total Units exported to the JVVNL recorded in Net meter: 500 Units  
Net electricity billed for payment by the consumer: = Nil Units  
Excess units exported to JVVNL @Rs. 6.74/- unit =500x6.74= Rs.3370

However the Govt. Levies such as ED,WCC UC etc & other charges shall be levied on 1500 units.

Net energy credits less than 50 units under Net Metering achieved in the particular billing period shall be adjusted in the next billing period till credit of 50 units is achieved.

Shall be read as:

3. In the event the electricity injected exceeds the electricity consumed during the billing period, such excess injected electricity shall be paid by the Jaipur Discom at feed in tariff prescribed by the Commission from time to time for Solar Photo Voltaic generation (at present Rs. 6.74 per KWh) in next billing period provided that such export is above 50units.

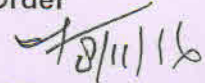
**Illustrative example 2 (Energy units exported are greater than the Energy units imported):**

Total Solar Generation recorded in solar meter: 2000 Units  
Total Units import from JVVNL recorded in Net meter: 500 Units  
Total Units exported to the JVVNL recorded in Net meter: 1500 Units  
Net electricity billed for payment to the consumer@ 6.74/unit:  
=1500 - 500=1000\*6.74=Rs/6470

However the Govt. Levies such as ED,WCC UC etc & other charges shall be levied on 500 units.

Net energy credits less than 50 units under Net Metering achieved in the particular billing period shall be adjusted in the next billing period till credit of 50 units is achieved

By Order



( K.K.Purohit )

Superintending Engineer(Comml.)