

	<b>Gujarat Urja Vikas Nigam Limited</b> (An ISO 9001:2008 Company)CIN U40109GJ2004SGC045195 Registered and Corporate Office: Sardar Patel Vidyut Bhavan Race Course,Vadodara-390007		
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No. GUVNL/Tech/ Solar Cell/SRT/ **876**

Date: **09-03-20**

**17**

<b>To,</b> The Managing Director Corporate Office DGVCL, MGVCL, PGVCL, UGVCL Surat, Vadodara, Rajkot, Mehsana	<b>To,</b> The Managing Director Torrent Power Limited Corporate Office "Samanvay", 600-Tapovan, Nehrunagar, Ahmedabad	<b>To,</b> The Vice President, Torrent Power Limited Torrent House , Station Road Surat 395003
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**Sub: Regarding F.Q. Charges in e-Urja CRM in case of Solar capacity addition under SURYA-Gujarat Scheme.**

- Ref: 1. GoG GR SLR-11/2015/401/B1 dtd 5.08.19**  
**2. GoG GR SLR-11/2015/401/B1 dtd 7.09.19**  
**3. GUVNL/Tech/Solar Cell/SURYA Gujarat/1762 dtd 09.09.19**

Under SURYA Gujarat Scheme, as per the GR. Condition No.3, those consumers who have already installed and commissioned Solar Rooftop system under the earlier scheme shall also be eligible for getting subsidy as per the condition laid down in the GR.

The matter related to recover F.Q. Charges in e-Urja CRM in case of Solar capacity addition under SURYA-Gujarat Scheme was put up before the Competent Authority and the following guideline has been approved.

- 1. Deposit charges for registration:** - This charges shall require to be paid by the concerned Empanelled Agency as applicable against additional SPV capacity as per Surya Gujarat Circular dated.09.09.19

**Example :**

Sr. No.	Existing Solar capacity (KW)	Additional Solar capacity (KW)	Aggregate total Solar capacity (KW)	Deposit (Rs.)
1	1 KW	1 KW	2 KW	2950/-
2	7 KW	3 KW	10 KW	2950/-
3	3 KW	7 KW	10 KW	13410/-

- 2. F.Q. Charges:-**

- a. In case the existing metering infrastructure is not changed:** - in such case only fresh connectivity charge on aggregate capacity shall be recovered. Network augmentation charges, if any, shall be recovered from consumer.

- b. In case the existing metering infrastructure is changed: - in such case difference of cost of existing metering infrastructure as per current rate and new metering infrastructure with fresh connectivity charge on aggregate capacity shall be recovered. (If the difference is negative it shall be considered as zero). Network augmentation charges, if any, shall be recovered from consumer.

**Example** (considering no network augmentation charges)

Sr. No.	Existing Solar capacity (KW)	Additional Solar capacity (KW)	Aggregate total Solar capacity (KW)	F.Q. charges (Rs.)	Final payment after Adjustment of Deposit against F.Q. (Rs.)
1	1 KW	1 KW	2 KW	1500/-	(1500-2950=-1450) i.e. 0
2	7 KW	3 KW	10 KW	10,000/-	10000-2950=7050
3	3 KW (1-ph)	7 KW	10 KW (3-ph)	(3410-1450=1960) +10000 =11960/-	(11960-13410=-1450) i.e. 0

Concerned may please be instructed to circulate this to all field offices as well as Agencies for immediate implementation.

Thanking you,

Yours faithfully,

(R. B. Patel)

I/c Chief Engineer (Tech)

Copy fwcs to:

- The MD ,GUVNL, Vadodara
- The Director (Tech), GUVNL, Vadodara

Copy to

- GM(F&A),GUVNL, Vadodara
- GM(Comm.),GUVNL, Vadodara
- GM(IT),GUVNL, Vadodara
- I.T. Department –GUVNL is requested to make necessary provisions in e-Urja CRM module for collection of deposit charges and F.Q. Charges
- Mr.Pulkit Dhingra, M/s. Ahasolar Pvt Ltd.  
426, Kalasagar Mall, Nr.Sattadhar Cross Rd, E, Ghatlodiya,  
Ahmedabad, Gujarat 380061