## CHAMUNDESHWARI ELECTRICITY SUPPLY CORPORATION LIMITED (Government of Karnataka Undertaking)

## SOLAR ROOFTOP PHOTOVOLTAIC SYSTEMS APPLICATION REGISTER

S1.N o.	Registration							Proposed SRTPV Capacity in	Registration Fee details		Facilitation Fee details		DTC details (for 1kWp upto 150 kWp)						
	Number	Date	Name of the Applicant	Address	RR.No	Tariff	Sanctioned Load in kW/KVA	kWp (Less than or equal to Sanctioned load of the installation)	Amount	Receipt No./Date	Amount	Receipt No./Date	DTC Code	Capacity in KVA	Total Connected load in kW	SRTPV capacity already connected in kWp	SRTPV capacity already proposed which is under process in kWp	Proposed SRTPV Capacity in kWp	Generation Capacity in kWp
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20= 17+18+19
2.																			
3.																			
4.																			
5.																			
6. 7.					-	-							-						
8.																			
9.																	1		
10																			
10																			

Note: Once the Solar RTPV installation is synchronised, the RR No. of the SRTPV installation shall be prefixed with the existing RR Number, For ex: SRTPV-RR No.

## CHAMUNDESHWARI ELECTRICITY SUPPLY CORPORATION LIMITED (Government of Karnataka Undertaking)

## SOLAR ROOFTOP PHOTOVOLTAIC SYSTEMS APPLICATION REGISTER

Feeder details (for 150 kWp & above upto 2000kWp)										Type of		KERC approval	Chief Electrical Inspectorate Approval reference (above 1 MW Capacity)		Commissioning Approval reference		Date of Commission & Synchroni sation	Remarks
Name of the Feeder		Type of the conductor/c able (size)	Current carrying capacity of the conducto r/Cable in Amps	Total connected load on the feeder in Amps	SRTPV capacity already connected on the feeder in Amps	SRTPV capacity already proposed which is under process on the feeder in Amps	Proposed SRTPV Capacity on the feeder in Amps	Total Generation Capacity on the feeder in Amps	Date of PPA with CESC	Makadad		No. & Date for SRTPV capacity above 1000 kWp		Date	Authority (AEE/EE)	Number /Date		
21	22	23	24	25	26	27	28	29= 26+27+28	30	31	32	33	34	35	36	37	39	40
							_								_			