me	of Empa	nelled Agen	cv:						
	System Inf								
		<u>.</u>							
su	mer No :		Circle		Divi	sion	Sub-Di	vision	
lre	ss:								
tra	 icted Load:		KW		Pha	se			
Re	gistration C	apacity at GU	VNL Portal: _		K\	N	Phase		
1)	PV Modu	le Specificatio	on:						
	Equipmer	Make of Solar PV Module	Model No.	Type o Modu (Crysta	ules	Rated Capacity Module in Wa More than 250	tt(peak)	No. of Modules	Total PV Capaci installed in Kw
	PV Modul	e					•		
2) 3)	 Copy 	nodules of Ind	ch Inspection	report al	ong witi	h Serial Nos. of N	Modules.		
_	Inverter	Model No.	(Single/Thre and Vol	tage		ter in kilo Watt		Serial No. o	f Inverter
			Single/Thre	e phase		KW			
	Remote Monitoring System / Da		ata Acquis	sition Sy	stem provided o	r not?	()*	
	SIM Mobile No				(If applicable)				
	SIM Mobile								

Signature and Stamp of Electrical contractor Self-Certification and Declaration for SRT PV Installation under "SURYA Gujarat Roof Top Yojana"

- a) All PV modules and its supporting structures, inverter, have enough mechanical strength and it conforms to the relevant codes/guidelines, as per EOI No: (PGVCL/DSM/EOI/SRT/2019-20/01 Dated: 20/07/2019 & subsequent amendments.)
- b) The work of aforesaid Installation including cables/wires, protective switch gears as well as earthings are of adequate ratings/size has been carried out in conformance with the requirements of Central Electricity Authority (Measures relating to safety and electrical supply), Regulations 2010 and the relevant codes/guidelines, EOI No: PGVCL/DSM/EOI/SRT/2019-20/01 Dated: 20/07/2019 & subsequent amendments thereof. The installation is tested by us and is found safe to be energized.
 - # BOS material is used as above. After commissioning of solar system if any material & module found inferior then Tender's specification, we will be liable for replacement within 7 days on our cost & risk. And responsible for any legal consequences.

Signature and Stamp of Electrical contractor

Consumer No.	DISCOM: Uttar Gujarat Vij Company Limited	DATE :
Details of Module Mounting	Structure (MMS):	

Sr.	Particulars	Details	Declaration (mention with YES/No)
1.	Structure Material	Confirms to the relevant codes/guidelines, EOI No: PGVCL/DSM/EOI/SRT/2019-20/01 Dated: 20/07/2019 & subsequent amendments.	-
2.	Fasteners, N&B, Clamps	All used made of Stainless Steel?	
3.	Structure Steel Thickness	Confirms to the relevant codes/guidelines, EOI No: PGVCL/DSM/EOI/SRT/2019-20/01 Dated: 20/07/2019 & subsequent amendments.	- 20
4	Shadow Analysis Report	Whether attached?	
5	Success in Shadow Analysis?		
6	Certification from certified Structural Engineer	Regarding Structural Stability and sustainability report attached? & Whether it Confirms to the relevant codes/guidelines, EOI No: PGVCL/DSM/EOI/SRT/2019-20/01 Dated: 20/07/2019 & subsequent amendments.	
7	Vendor's Declaration	Regarding Structural Stability and sustainability report attached? & Whether it Confirms to the relevant codes/guidelines, EOI No: PGVCL/DSM/EOI/SRT/2019-20/01 Dated: 20/07/2019 & subsequent amendments.	

Details of DCDB:

Sr.	Observation	Please Mark/ Enter Relevant Block	Declaration (mention with YES/No)
1.	DCDB Installation	Outdoor (IP65) or indoor (IP64) type	
2.	Surge Protection device (SPD)	Provide?	
3	Make, Model, Sr. No., capacity of DCDB		

Details of ACDB:

	Observation	Please Mark/ Enter Relevant Block	Declaration (mention with YES/No)
1.	ACDB Installation	Outdoor (IP65) or indoor (IP64) type	
2.	Surge Protection device (SPD) available	Provide?	
3.	Make, Model, Sr. No., Capacity of ACDB		

Lightening Arrester System Details:

Willy M		
L.A. Make	Conforms to the relevant codes/guidelines, EOI No: PGVCL/DSM/EOI/SRT/2019-20/01 Dated: 20/07/2019 & subsequent amendments.	()*
Cable	Conforms to the relevant codes/guidelines, EOI No: PGVCL/DSM/EOI/SRT/2019-20/01 Dated: 20/07/2019 & subsequent amendments.	()*
Earthing Rod	Diameter and Length of Electrode used for earthing	mm dia andmtr length

^{*}Answer in Yes/No only

[#] BOS material is used as above. After commissioning of solar system if any material & module found inferior then tender's specification, we will be liable for replacement within 7 days on our cost & risk. And responsible for any legal consequences.

Self-Certification and Declaration for SRT PV Installation under "SURYA Urja Roof Top Yojana"

Please attach as per the below mentioned sequence:

Sr.	Particulars	Tick if Attached	
1	Application Form (MoU)		
2	DISCOM Registration Letter		
3	Ownership Document		
4	Terrace Rights / Co-owner's consent (if applicable)		
5	Power Purchase Agreement on Rs. 300/- stamp paper		
6	Bank detail form		
7	Cancelled cheque of consumer		
8	Copy of PAN Card (If available)		
9	Shadow Analysis Report		
10	Certificate from certified Structural Engineer		
11	EA-declaration certificate for Structure		
12	CEI Drawing Approval and inspection report for Solar Project >10 KW		
13	In case of Common Service i.e. GHS/RWA (Against 3 and 4)		
	Society Registration Certificate		
	Resolution for election of President/Secretary		
	Resolution for installation of solar roof top and signing authority declaration.		

[#] BOS material is used as above. After commissioning of solar system if any material & module found inferior then tender's specification, we will be liable for replacement within 7 days on our cost & risk. And responsible for any legal consequences.