## ANNEXURE - III Completion Report

(Format to be jointly filled by the Agency and the Beneficiary. To be submitted to ANERT District Office)

(Solar EV Charging Station Project of ANERT 2021–22)

1.	ANERT Applicant Registration No.					
2.	Name of the Applicant					
3.	Name of the Agency that Installed the Syst	em				
5.	Empanelment No. of the Agency					
	Pre– and Post– installation site photograph Charging Station, Solar Power Plant	ns of Public EV	To be attach 1	ned as Appendix		
7.	Details of Installed F	Public EVCI Mac	hines			
7.1	Charger Model			ANERT Approved(Y/N)		
7.3 7.4 8.		ar Power Plant				
	Type of Solar Power Plant Installed (Tick applicable)	<ol> <li>On Grid Solar Power Plant</li> <li>Off grid Solar Power Plant</li> <li>Hybrid Solar Power</li> </ol>				
	Total Capacity of Module Array					
	Make of modules installed (Should be liste approved list dated 10.03.2021 or further upo					
	Make of Battery (for Hybrid) (Battery must be selected from ANERT approved list or test certificate should be attached)					
	No. of Batteries and total kWh installed					
	Make and capacity of the PCU (Should be listed under ANERT or necessal certificate need to be submitted)	ry test				
	Copy of certified Tax Invoice					
10.	Date of Completion of Installation					

Date:

	Date of Energization ( commissioning date) Energization Certificate to be attached	
12.	Connectivity Certificate from KSEB	
	Location of Charging Station (Coordinates longitude and latitude)	
14.	Name of the online Network Service Providers (NSPs)	

for(Na	me of the cust guidelines of ANI	ic EV Charging Charging Station volumer)Registration ERT, Electrical inspectorate, KSEB	No is
Signature : Signature:			
Name of Beneficiary	Office Seal	Name of the Representative of	Agency

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The installation of E car fast charger with Solar Powered Public EV Charging Charging
Station allotted forRegistration
Nois completed as per ANERT guidelines and the system is compiling all the
ANERT requirements. Working of the system was inspected onand found
working satisfactorily .
Signature:
Name of Beneficiary
Date:
Signature:
Name of the Representative of Agency:
Date:
Office Seal:
Signature:
ANERT District Engineer:
Date:
Office Seal

## Enclosures:

- 1. Pre and Post installation Photographs Appendix 1
- 2. Certified copy of Invoice.
- 3. Energization Certificate, Solar Power Plant (From Electrical inspectorate if required)
- 4. Connectivity Certificate from KSEB.

## For ANERT office use

2.	Submission received on  Date of Inspection  Installation is satisfactory / Not satisfactory
	I hereby recommended for release of eligible Subsidy payment Signature of District Engineer:
	Name:
	Date:
	Office Seal: