GOVERNMENT OF INDIA (Ministry of Home Affairs) **COMMUNICATION & IT DIRECTORATE** CENTRAL RESERVE POLICE FORCE

EAST BLOCK-7, SEC-1, R.K. PURAM, NEW DELHI-110066

(Email:- comncell@crpf.gov.in Tele/Fax:011-26109038)

No. B.V-7/2024-25-C-Q

Dated, the

Nov'2024

То

1. The DsG: AR, BSF, CISF, ITBP, NSG, SSB and BPR&D

2. Director, DCPW

Subject: Regarding QRs/TDs of "Photo Voltaic Module (Solar Charger) Foldable, Flexible & Rollable for Batteries".

I am directed to refer on the subject mentioned above and to say that the ORs/TDs of "Photo Voltaic Module (Solar Charger) Foldable, Flexible & Rollable for Batteries" has been approved by the DG CRPF after deliberation and recommended by CAPFs sub-group and experts from DCPW.

ORs/Technical Specifications of The (i) Solar Battery Charger for Radio Set and 2. (ii) Solar Battery Charger for Mobile Phones has forwarded earlier vide letter No. IV-21011/18/2010-Prov-I dated 13/12/2010, QRs/TDs of "Foldable Solar charger for Batteries" has forwarded earlier vide letter No.B.V-7/2013-14-C(QRs)-(8)-9537 dated 05/11/2014 and Trial Directives of "Solar Battery Charger for Radio Set" has forwarded earlier vide letter No.IV-21011/18/2010-Prov-I dated 05/12/2014 are rescinded.

Encl:-As above

Communication & IT Branch Directorate General C R P F

No. B.V-7/2024-25-C-Q

Dated, the Nov'2024

Copy to:-

3. Mrs. Sugandhi, Technical Director, North block, MHA with request to upload the QRs/TDs of "Photo Voltaic Module (Solar Charger) Foldable, Flexible & Rollable for Batteries" on MHA website (e-mail ID: mpsugandhi@nic.in) and ORs/Technical Specifications of The (i) Solar Battery Charger for Radio Set and (ii) Solar Battery Charger for Mobile Phones has forwarded earlier vide letter No. IV-21011/18/2010-Prov-I dated 13/12/2010, QRs/TDs of "Foldable Solar charger for Batteries" has forwarded earlier vide letter No.B.V-7/2013-14-C(QRs)-(8)-9537 dated 05/11/2014 and Trial Directives of "Solar Battery Charger for Radio Set" has forwarded earlier vide letter No.IV-21011/18/2010-Prov-I dated 05/12/2014 are rescinded.

Encl:-As above

Communication & IT Branch Directorate General CRPF

	QRs/TDs of Photo Voltaic Module (Solar Charger) Foldable for Batteries					
SL.No	Parameters	Specifications	TrialDirectives			
1	Solar Panel Cell	Amorphous	B.O.O will check it physically as well			
	material	Silicon/CIGS/CdTe	as Supplier will produce certificate			
		/Monocrystalline	issued by Govt accredited laboratory.			
		(As per user				
		requirement)	9			
2 .	Solar Battery charging		B.O.O. will measure practically by			
	Voltage should be field	• • • • • • • • • • • • • • • • • • • •	using the standard measuring			
		requirement)	instrument during full sun light.			
3	Nominal Peak Power	100W ± 2W or	B.O.O. will measure practically by			
		better	using the standard measuring			
			instrument during full sun light.			
4	Peak power voltage	15 to 17 Volt	B.O.O. will measure practically by			
	while selected at 12V		using the standard measuring			
			instrument during full sun light.			
5	Short circuit current	7 to 7.6 Amp	B.O.O. will measure practically by			
	while selected 12V		using the standard measuring			
<u> </u>			instrument during full sun light.			
6	Peak power current	6 to 6.5 Amp	B.O.O. will measure practically by			
	while selected at 12V		using the standard measuring			
			instrument during full sun light.			
7	Peak open circuit	20 Volt +2V	B.O.O. will measure practically by			
	voltage while selected	2 12	using the standard measuring			
	at 12V		instrument during full sun light.			
8	Maximum size while	405x385x88(mm)	B.O.O. will measure size with the help			
	folded		of measuring tape/scale.			
9	Maximum dimensions	1885x1490(mm)	B.O.O. will measure size withthe help			
	while unfolded		of measuring tape/scale.			
10	Solar Panel weight	≤2.5 Kg or lesser	B.O.O. will measure weight with			
			the help of weighting machine.			
11	Operating	-20°C to + 55°C	Firm will produce certificate issued			
	Temperature		by Govt. accredited laboratory.			
12	Charging Lead	Should be provided	B.O.O. will check it practically by			
			connecting battery with solar panel.			
13	LED indication	Controller have the	B.O.O. will check it practically by			
		facility of charging	connecting battery with solar panel.			
		/discharging				
		indication				
14	There should be option of load controller for		B.O.O. will check it physically by			
	connecting load also on		connecting load with Solar Panel.			
	Manpack/compact, portable, light in weight		B.O.O. will check physically/			
15	& convenient to carry portable type (with		practically by connecting various			
	folding) solar battery charging system for		types of battery one by one with			
	mobile use, charging of Ni-Mh/Lithium- ion		solar panel and will ensure that			
	battery (7.5V, 2000 to 2500 mAh and		battery is being charged properly.			
	above/better), SMF/NI-Mh/Lithium-ion					
	btys 12 V, 7-15 Ah of HF Manpack / VHF		e e			
	and UHF set.					

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16	Proper plug/coupling arrangement must	B.O.O will check
	be provided for charging of various type of	
	batteries including the batteries of mobile,	
	laptop, HF, VHF, UHF or other electronics	
	eqpts with the use of universal (as per user	connector/coupling arrangement and
	requirement) connector.	will ensure that battery is being
		charged properly.
17	Inbuilt protection against low voltage, short	
	circuiting, over charge & deep discharge of	ensure their Workability.
	Battery should be provided.	

(N.Sub R.D. Ansari) Assam Rifles

(SI/Exe S. D. Arya) CISF (Insp/Comn Harendra Sharma) SSB

Lum

(AC-I P.K. Yadav) NSG

(Sibu Prasad Bhowmick, AC/Tele) ITBP

(Gagan Deep Singh, 2IC) BSF

(Navdeep Sharma, JAD) DCPW

(Ujjwal Kumar Singh) AC(QRs),CRPF (Amit Taneja)
DIG(Comn/Eqpt), CRPF

(Syed Mohammad Hasnain) IG (Comn& IT), CRPF

(Vitul Kumar, IPS) SDG (OPS), CRPF

Approved/Not Approved

(Sh. Anish Dayal Singh,IPS) DG, CRPF

SI No	Parameters	Charle in the charge of the	lexible & Rollable For Batteries
1		Specifications	TrialDirectives
1	Solar Panel Cell material	Amorphous Silicon/CIGS/CdTe	B.O.O will check it physically a well as Supplier will produce
2		(As per user requirement)	certificate issued by Gove accredited laboratory.
2	Solar Battery charging Voltage should be field selectable Output voltage (user selectable)		B.O.O. will measure practically by using the standard measuring instrument during full sun light.
3	Nominal Peak Power	60W ±2W	B.O.O. will measure practically by using the standard measuring instrument during full sun light.
4	selected at 12V	15 to 17 Volt	B.O.O. will measure practically by using the standard measuring instrument during full sun light.
5	Short circuit current while selected 12V	-	B.O.O. will measure practically by using the standard measuring instrument during full sun light.
6	Peak power current while selected at 12V	3.4 to 3.5 Amp	B.O.O. will measure practically by using the standard measuring instrument during full sun light.
7	Maximum dimensions while unfolded	1500000 sq mm or lesser / As per user requirement	
8	Solar Panel weight	≤2 Kg	B.O.O will measure weight with the help of weighting machine.
9	Operating Temperature	-20°C to + 55°C	Firm will produce certificate issued by Govt accredited Laboratory.
10	Charging Lead	Should be provided	B.O.O. will check it practically by connecting battery with solar panel.
11	LED indication	Controller have the facility of charging/discharging indication.	B.O.O. will check it practically by
12	There should be option of load controller for connecting load also online.		B.O.O. will check it physically by connecting load with Solar Panel.
13	Manpack/compact, portable, light in weight & convenient to carry portable type (with folding) solar battery charging system for mobile use, charging of Ni-Mh/Lithium-ion battery (7.5V, 2000 to 2500 mAh and above/better), SMF/NI-Mh/Lithium-ion btys 12 V, 7-15 Ah of HF Manpack / VHF and UHF set.		B.O.O. will check physically/practically by connecting various types of battery one by one with solar panel and will ensure that battery is being charged properly.
14	Proper plug/coupling arrangement must be provided for charging of various type of batteries including the batteries of mobile, laptop, HF, VHF, UHF or other electronics eqpts		B.O.O will check physically/practically by connecting various types of battery one by one with solar

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	requirement) connector.	and will ensure that battery is being charged properly.
15	Inbuilt protection against low voltage, short circuiting, over charge & deep discharge of battery should be provided.	B.O.O. will check all practically and ensure their workability.

(N.Sub R.D. Ansari) Assam Rifles (SI/Exe S. D. Arya) CISF (Insp/Comn Harendra Sharma) SSB

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Approved/Not Approved

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DG, CRPF