MANUFAG	CTURER'S NAME AND ADDRESS		QUALITY PLAI	TO BE FI	LLED BY BHEL		то ві	FILLED BY BHEL					
( de de la constante de la con	VENDOR'S NAME	ITEM	DC STAR	TER CA	BINET	QP NO.	QA/BE/QP/3	304					
बी एच ई एल						REV. NO.	03 Date: 1	1.04.2025					
BHH	DRG.		No. & Rev.	As per P.O.									
BHEL		SPEC	·.	TG60667									
		Rev.		As per P.O.			Page 1 of 1						
SL.	COMPONENT &	CHARA	CTERISTICS	CLASS	TYPE OF CHECK	QUANTUM OF	REFERENCE	ACCEPTAN	ICE	FORMAT O	F	AGENCY	REMARKS
NO.	OPERATIONS					CHECK	DOCUMENT	NORMS	5	RECORDS		M B N	
1	2		3	4	5	6	7	8		9	D	10	11

1.0	RAW MATERIALS & BOI COMF	PONENTS										
1.1	CRCA sheet	Material properties	Major	Physical	100%	Appd.	Drg./Spec.	Appd. Drg./Spec.	MTC	Р	٧	
1.2	Angle, channel, fittings, equipment, Instruments, gasket	Manufacturer TC		Physical	100%	Appd.	Drg./Spec.		TC/C OC	Р	V	
2.0	IN PROCESS INSPECTION											
	Fabrication & assembly Weld finish, layout of mounting of of cabinet/panel equipment, cable routing etc.		Major	Physical	100%	Manuf	facturer's STD	Manufacturer's STD		Р		
3.0	FINAL INSPECTION			•						I		1
3.1	Type test for degree of protection			Electrical	-	Appd.	Drg./Spec.	Appd. Drg./Spec.	TC	V	V	 Note 2
3.2	Routine test											
	Starter cabinet visual & dimensional checks: Dimensional Conformity with GA Drg., Waviness, Straightness, Perpendicularity, earthing size			Measurem ent	100%	Appd.	Drg./Spec.	Appd. Drg./Spec.	IR	Р	W	
	3.2.2 Starter cabinet operation: Manual Operation for its Moving Parts, Interlocking /Door Interlocking of Items, Location of Labels/Ferrule, Inspection of Wiring with Proper Size/ Type/ Grade of Power & Control Cables, Terminal blocks, Continuity of Panel Wiring, illumination, anti-vibration pad, proper earthing bus, name plate etc.		Major	Physical	100%	Appd.	Drg./Spec.	Appd. Drg./Spec.	IR	P	W	
3.2.3	.3 Starter cabinet components BOM (Make, type, rating)			Physical	100%	Appd.	Drg./Spec./BOM	Appd. Drg./Spec./BOM	IR	Р	W	
3.2.4	Paint shade & paint thickness			Physical				Appd. Drg./Spec.	IR	Р	W	
3.2.5	5 I.R. before and after H.V. Test		Major	Electrical	100%	Appd.	Drg./Spec.	Appd. Drg./Spec.	IR	Р	W	
3.2.6	2.6 H.V. Test			Electrical	100%	Appd.	Drg./Spec.	Appd. Drg./Spec.	IR	Р	W	
	Functional checking of cabinet's various components, equipment, devices, interlock, protection circuits, indication feedback etc.		Major	Electrical	100%	Appd.	Drg./Spec.	Appd. Drg./Spec.	IR	Р	W	
3.3	Compliance of technical requirements		Major	Visual	100%	Appd.	Drg./Spec.	Appd. Drg./Spec.	COC	Р	W	
3.4	Recommended or mandatory spares (if applicable)			Visual	100%	Appd.	Drg./Spec.	Appd. Drg./Spec.	IR	Р	W	
3.5	Identification and Marking			Visual				Appd. Drg./Spec.	IR	Р	W	
3.6	Soundness of Packing against Transit Damage			Visual	100%	Appd.	Drg./Spec.	Appd. Drg./Spec.		Р	V	

Note: 1. Manufacturer to maintain calibrated instruments having better accuracy than the item under the test. Inspection Engineer shall check the same. 2. Type tests clearance from BHEL Engg. to be verified (by inspection engineer) during inspection at vendor's works. 3. Vendor has to provide TC/IR mentioning above Q.P. clauses and also index/summary sheet for co-relation of TC/IR with QP clauses. TPIA to check the same.

	LEGEND: DRG: BHEL APPROVED DRAWING, APPD.: BHEL APPROVED, SPEC: SPECIFICATION, BOM: BILL OF MATERIAL, MTC: MATERIAL TEST		
	CERTIFICATE, T.C.: TEST CERTIFICATE, I.R.: INSPECTION REPORTS, COC: CERTIFICATE OF CONFORMANCE, M: MANUFACTURER /		
	SUBCONTRACTOR, B: BHEL /BHEL NOMINATED INSPECTION AGENCY, N: END CUSTOMER, 'P': PERFORM, 'W': WITNESS, 'V': VERIFICATION,		
MANUFACTURER/	"V" RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION. ALL 'W' INDICATED IN		
SUBCONTRACTOR	COLUMN 'N' SHALL BE 'CHP' OF CUSTOMER	FOR CUSTOMER USE	APPROVED BY