

GAUTAM SOLAR		Gautam Solar Private Limited IPQC Check Sheet			Document No. GSPL/IPQC/IPC/003 Issue Date 01/12/2024 Rev. No./Rev.Date 01/30-08-2025
Date: 2025-11-27		Time:	Shift: A	Po.no.: 34567	

Sr.No.	Stage	Check point	Quantum of Check Sample Size   Frequency	Shift Acceptance Criteria	Monitoring Result	Remarks,If any
1	Shop Floor	Temperature	once per shift	Temp. ≤53°C	26.09°C	OK
		Humidity	once per shift	RH ≤60%	45% RH	Acceptable
2	Glass Loader	Glass dimension(L*W*T)	once per shift	As Per PO	2376.55mm x 1128.19mm x 2.02mm	OK
		Appearance(Visual)	once per shift	Glass Broken, Crack, Scratches and Line mark not allowed	No Defects Found	Good
3	EVA/EPE Cutting	EVA/EPE Type	once per shift	As per approved BOM	EPE304	Confirmed
		EVA/EPE dimension(L*W*T)	once per shift	As per Specification	2377.26mm x 1124.9mm x 0.7mm	Within tolerance
		EVA/EPE Status	once per shift	Not allowed dust & foreign particle/Cut & non Uniform Embossing /Mfg Date	No Damage	OK
4	Eva/EPE Soldering at edge(if Applicable)	Soldering Temperature and Quality of Soldering	Once per shift	As per specification and Should be properly soldered ( 400 ± 20°C)	399.05°C	Controlled
5	Cell Loading	Cell Manufacturer & Eff.	once per shift	Refer Process Card	Solar Space	OK
		Cell Size(*W)	once per shift	Refer Process Card	182.38mm x 104.95mm x 0.16mm (L x W x T)	No defects
		Cell Condition	once per shift	Free From dust,finger spot,color variation	Clean - No Defects	Clear
		Cleanliness of Cell Loading Area	once per shift	No unwanted or waste material should be at Cell Loading Area	Clean Surface	Clear
		Verification of Process Parameter	once per shift	ATW Stringer Specification	Verify	Good
		Cell Cross cutting	once per shift	Both side cutting should be equal.	0.04mm	Pass
		Verification of Process Parameter	once Month	ATW Stringer Specification	Verify	—

6	Tabber & stringer	Visual Check after Stringing	once 1 String/TS/Shift	TS Visual Criteria	TS01A: OK, TS01B: OK, TS02A: OK, TS02B: OK, TS03A: OK, TS03B: OK	No defects
		EL Image of Strings	once 1 String/TS/Shift	TS EL Criteria	TS01A: OK, TS01B: OK, TS02A: OK, TS02B: OK, TS03A: OK, TS03B: OK, TS04A: OK	Clear
		String length	once 1 String/Stringer/ shift	Refer Process Card	TS01A: 1163.0mm, TS01B: 1163.8mm, TS02A: 1162.5mm, TS02B: 1162.3mm, TS03A: 1163.3mm, TS03B: 1162.6mm	OK
		Cell to Cell Gap	once 1 String/Stringer/ shift	Refer Process Card	TS01A: 0.73mm, TS01B: 0.79mm, TS02A: 0.77mm, TS02B: 0.81mm, TS03A: 0.77mm, TS03B: 0.77mm, TS04A: 0.76mm, TS04B: 0.73mm	OK
		Verification of Soldering Peel Strength	2 cell each stringer Front & Back. per shift	Peel Strength $\geq$ 1N	TS01A: OK, TS01B: OK, TS02A: OK, TS02B: OK, TS03A: OK, TS03B: OK	OK
		String to String Gap	once per shift		2.69mm	As per spec
		Cell edge to Glass edge distance (Top,bottom & sides)	once per shift	Refer Process Card & Module Drawing	TS01A: OK, TS01B: OK, TS02A: OK, TS02B: OK, TS03A: OK, TS03B: OK, TS04A: OK	OK
		Soldering Peel Strength b/w Ribbon to busbar interconnector	once per shift	$\geq$ 2N	TS01A: OK, TS01B: OK, TS02A: OK, TS02B: OK, TS03A: OK, TS03B: OK, TS04A: OK, TS04B: OK	Clear
7	Auto bussing , layup & Tapping	Terminal busbar to edge of Cell	once per shift	132 Cell module drawing, Refer Module Drawing- GSPL/N144/G/001	6.37mm	OK
		Soldering Quality of Ribbon to busbar	Every 4h per shift	No Dry/Poor Soldering	OK, OK, OK	Acceptable
		Top & Bottom Creepage Distance/Terminal busbar to Glass Edge.	Every 4h per shift	Creepage distance should be as per process card/Drawing	Top: 11.84mm, 11.62mm, 11.66mm   Bottom: 11.63mm, 11.69mm, 11.65mm	Acceptable
		Verification of Process Parameter	once per shift	Specification for Auto Bussing	Verify	Good
		Quality of auto taping	Every 4h per shift	Taping should be proper,no Cell Shifting allowed	Proper, Proper, Proper	Acceptable
8	Auto RFID Logo/Barcode placing (If Applicable)	Position verification of RFIDs Logo /Barcode placing	Every 4h per shift	Should not be tilt	Center, Center, Center	—
9	EVA/EPE cutting	EVA/EPE Type	once per shift	EVA	EPE304	OK
		EVA/EPE dimension(L*W*T)	once per shift	As per Specification	2378.36mm x 1125.22mm x 0.71mm	—
		EVA/EPE Status	once per shift	Not allowed dust & foreign particle/Cut & non Uniform Embossing /Mfg Date	Clean Surface	Pass

10	Back Glass Loader	Glass dimension(L*W*T)	once Per shift	As per PO	2375.72mm x 1127.86mm x 2.0mm	Within tolerance
11	Auto Busbar Flatten (If Applicable)	No. of Holes/ Holes dimension	once Per shift	3 hole with dimension 12mm ± 0.5mm	3 holes: 12.1mm, 12.19mm, 11.85mm	—
		Visual Inspection	5 pieces per shift	No crack/ breaks in busbar & properly flattened without bending and twisting	S.No: GS04875KG30225042024, GS04875KG30225042044, GS04875KG30225042059, GS04875KG30225042082, GS04875KG30225042093 - Found OK	Good
12	Pre lamination EL & Visual Inspection	EL Inspection and Visual Inspection	5 pieces per shift	Pre EL Inspection Criteria, Pre EL Visual Criteria	S.No: GS04875KG30225042002, GS04875KG30225042006, GS04875KG30225042012, GS04875KG30225042049, GS04875KG30225042069 - Found OK	No defects
13	String Rework Station	cleaning of rework station/Soldering iron and sponge	once per shift	Rework Station should be Clean/Sponge should be Wet	CLEAN - No EVA Residue	Good
		Soldering Iron Temp.	once per shift	400±30°C	Time: 08:00 - Temp: 23.69°C	OK
14	Module Rework Station	Method of Rework	once per shift	As per WI (GPL/P/WI/012)	As per spec	Good
		Cleaning of Rework station/Soldering iron sponge	once per shift	Rework Station should be Clean/Sponge should be Wet	Clean Surface	No contamination
		Soldering Iron Temp.	once per shift	400±30°C	Time: 08:00 - Temp: 27.24°C	OK
15	Laminator	Monitoring of Laminator Process parameter	once per shift	Process Parameter of jinchen Laminator	As per spec	Pass
		Cleaning of Diaphragm/release sheet	once 24h	Diaphragm/Release sheet should be clean, No EVA residue is allowed	CLEAN - No EVA Residue	OK
16	Auto Tape Removing (If Applicable)	Peel of Test b/w: EVA/Backsheet EVA/EPE/POE to Glass	All position All laminators to be covered in a month	E/G ≥60N/cm E /Bs≥60N/cm	As per spec	Pass
		Gel Content Test		75to 95%	As per spec	OK
		Visual Check after Lamination	5 pieces per shift	Check Tape Removing Should be smooth and No visual bubble Should be found.	S.No: GS04875KG30225042006, GS04875KG30225042017, GS04875KG30225042033, GS04875KG30225042069, GS04875KG30225042071 - Found OK	Good
17	Auto Edge Trimming	Trimming Quality	5 pieces per shift	Excess layer from the glass edge should be removed, Uneven Trimming not allowed	Even Trim: -0.34mm deviation	Acceptable
		Trimming Blade life cycle	once per month	Worn out not allowed	Even Trim: 0.43mm deviation	Pass

18	90° Visual Inspection	Visual Inspection	5 pieces per shift	Post Lam Visual Inspection Criteria	S.No: GS04875KG30225042028, GS04875KG30225042030, GS04875KG30225042043, GS04875KG30225042070, GS04875KG30225042088 - Found OK	OK
19	Framing	Glue uniformity & continuity in frame groove	1 set per shift	Should be uniform, Back sealing should be proper	As per spec	OK
		Short Side Glue Weight	once Per shift	Till as per Specification	Refer Document GSPL/IPQC/QC/011	Good
		Long Side Glue Weight	once Per shift		Refer Document GSPL/IPQC/QC/011	Acceptable
		Anodizing Thickness	once Per shift	≥15 micron	>15 micron (16.1 micron)	Pass
20	Junction Box Assembly	Junction Box(Connector Appearance & Cable Length)	once Per shift	As per Process Card & module drawing	JB Position: -0.17mm shift	Within tolerance
		Silicon Glue Weight on the bottom (g)	once Per shift	21±6 gm	Refer Document GSPL/IPQC/QC/011	OK
		Max Welding time	once Per shift	As per Specification	As per spec	OK
21	Auto JB Soldering	Soldering current	once per shift	As per Specification	20.8A	OK
		Soldering Quality	once per shift	Welding area should be fully covered & checked by twizzer, no yellowing allowed	OK, OK, OK	Good
22	JB Potting	A/B Glue Ratio	once Per shift	As per Specification	As per spec	Acceptable
		Potting material weight	once Per shift	21±6 gm	EPE304	OK
		Nozzle Changing	once every 6h	Should be changed after 6 hours or when found issue of damage or extra amount dispensing.	As per spec	Pass
23	OLE Potting Inspection (If Applicable)	Visual Check	once 5 piece	Potting should be properly filled, and mounting hole should be as per drawing.	S.No: GS04875KG30225042003, GS04875KG30225042027, GS04875KG30225042039, GS04875KG30225042050, GS04875KG30225042064 - OK	OK
24	Curing	Temperature	once per shift	25±3°C	Time: 08:00 - Temp: 24.11°C	Controlled
		Humidity	once per shift	≤50%	Time: 08:00 - RH: 46%	Stable
		Curing Time(H)	once Per shift	≥4 hours	>4 hr (4.9 hr)	Good

25	Buffing	Corner Edge-Buffing belt condition	5 pieces per shift	Should not be sharp & No worn out	S.No: GS04875KG30225042036, GS04875KG30225042039, GS04875KG30225042064, GS04875KG30225042073, GS04875KG30225042093 - OK	Clear
26	Cleaning	Module should be free from Tape,Dust,Dirt,EVA/Backsheet residue,Corner Burrs,Glue residue on glass,backsheets,JB,Wire etc.)	5 pieces per shift	Post Lam Visual Criteria	S.No: GS04875KG30225042008, GS04875KG30225042044, GS04875KG30225042060, GS04875KG30225042061, GS04875KG30225042075	Good
27	Flash Tester	Ambient Temp.	once per shift	25±3■	Time: 08:00 - Temp: 25.81°C	Good
		Module Temp.	once per shift	25±3■	Time: 08:00 - Temp: 25.93°C	Acceptable
		Isc/simulator Calibration	once 12h	Isc/simulation should be calibrated at the start of the shift with Golden/Silver module(GSEN/QA/K/11)	Isc: 13.29A, Golden Module: GS04800KG2552500001	Good
		Validation	once every 4h	As per GSEN/QA/K/11	As per spec	OK
		Silver Reference Module Iv Check	once Two weeks	Should be same as original I-v picture	EL - OK	—
28	Hipot Test	DCW/IR/Ground continuity	5 pieces per shift	≤50µA , >40MΩ·m² , (0-100) mΩ	GS04875KG30225042049: DCW=19.8µA, IR=89.2MΩ, GND=36.0mΩ   GS04875KG30225042050: DCW=17.1µA, IR=106.2MΩ, GND=24.5mΩ   GS04875KG30225042095: DCW=28.9µA, IR=65.1MΩ, GND=44.9mΩ   GS04875KG30225042088: DCW=32.4µA, IR=103.8MΩ, GND=33.8mΩ   GS04875KG30225042038: DCW=25.4µA, IR=65.8MΩ, GND=35.7mΩ	OK
29	Post EL Test	Verification of current configuration in DC power supply	once Shift	As per WI (GSPL/P/WI/027)	Pmax: 623.26W	Acceptable
		EL Inspection and Visual Inspection	5 pieces per shift	Post EL Inspection Criteria, Post EL Visual Criteria	S.No: GS04875KG30225042020, GS04875KG30225042021, GS04875KG30225042074, GS04875KG30225042093, GS04875KG30225042094 - Found OK	No defects
30	RFID	RFID Position	once per shift	As per Process card	Center, Center, Center	Acceptable
		Cell & Module Make & Manufacturing Month Verification	once per shift	As per BOM and Process card	As per spec	No defects

31	Final Visual Inspection	Visual Inspection	5 pieces per shift	Post lam visual inspection criteria	S.No: GS04875KG30225042005, GS04875KG30225042047, GS04875KG30225042049, GS04875KG30225042054, GS04875KG30225042089 - Found OK	Clear
		Re-label	5 pieces per shift	No bubble,Tilt,Align,no folded label not acceptable	S.No: GS04875KG30225042047, GS04875KG30225042049, GS04875KG30225042076, GS04875KG30225042091, GS04875KG30225042095 - Found OK	Clear
32	Dimension measurement	L*W and Module Profile	once per shift	As per Module drawing ( $\pm 1\text{mm}$ )	2382mm x 1134mm x 30mm	Pass
		Mounting Hole X & Y (H/L)	once Per shift		1400mm x 1091mm	Pass
		Diagonal Difference	once Per shift	$\leq 3\text{mm}$	FF: 77.62%	—
		Corner Gap	once Per shift	As per visual inspection criteria	0.02mm	—
		JB Cable length	once Per shift	As per Process Card	1200mm	Match PO
33	Packaging	Packaging Label	once Per shift	WI For Packaging	Tilt: 0.59mm	Pass
		Content in Box	once Per shift		As per spec	—
		Box Condition	once Per shift	Damage,dull printing,wet boxes not allowed	As per spec	OK
		Wooden Pallet dimension	once Per shift	should not be less than module dimension	2386mm x 1019mm x 146mm	Match PO