

ELECTRIC & PHOTOVOLTAIC DIVISION BENGALURU - 560012, INDIA

Purchase Specification Group: Photovoltaic Module

0	SPEĆ. NO: PS-901-02-0007				
	REV. 12	JOB NO STD.			
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BACK SHEET - PET BASED SHEET

1.0 PARAMETERS:

1.1 Item

: Laminated / Coated composite backsheet for photovoltaic module, The backsheet shall be of three layered structure with Outer layer (air side) of fluoropolymer, Middle layer Polyester (PET) based and Inner layer (cell side) of UV resistant polymer / Fluoropolymer.

1.2 Application : As back cover for formation of Solar PV module.

2.0 TECHNICAL CHARACTERISTICS:

SI	Description	For 1000 V System					
No.		No.					
2.01	Backsheet Model number	(vendor to indicate model no. of backsheet being offered)					
	A.	300		·			
2.02	Width (mm)	985 ± 2					
2.03	Total Thickness (μ m)	> 300 (Including manufacturing tolerance for supply to BHEL)					
2.04	Either of below mentioned combination can be selected for supply of backsheet						
i)	Type-A	Thickness (µm)					
	Outer layer (air side) – PVDF / FFC / PVF	≥ 20	≥ 20	≥ 20 ≥ 20			
	Middle layer – PET	≥ 250	≥ 23	≥ 230 ≥ 265			
	Inner layer (cell side) – PVDF / PO / FFC / PVF / Primer	≥ 20	≥ 50)	≥ 15		
ii)	Type-B	Thickness (µm)					
	Outer layer (air side) – PVDF / FFC / PVF	≥ 20	≥ 25				
TOTAL STATE	Middle layer – PET	≥ 275		≥ 26	5		
100	Inner layer (cell side) – Fluorine coating	≥ 10		≥ 10			
iii)	Туре-С	Thicknes	Thickness (µm)				
	Outer layer (air side) – PVDF / FFC / PVF	≥ 20 ≥ 20					
	Middle layer – PET	≥ 200		≥ 180			
	Inner layer (cell side) – EVA / PE	≥ 20		≥ 50			
iv)	Type-D	Thickness (µm)					
	Outer layer (air side) - Fluorine coating	≥ 20		≥ 25			
	Middle layer – PET	≥ 250		≥ 245			
-	Inner layer (cell side) – Fluorine coating	≥ 10		≥ 10			

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	В	HEL-EI	Group : Photovoltaic Modu	ule PAGE 02 OF 04 DT 15.0		
		2.05	Colour	White		
		2.06	Adhesion strength with EVA (N / cm)	> 70 (Test procedure as per ASTM D903 or equivalent)		
		2.07	Interlayer adhesion strength (N / cm)	≥ 4 (Test procedure as per IEC 62788-2 / ASTM D903 or equivalent)		
ā		2.08	Tensile Strength @ max. load MD (MPa)	> 100 (Test procedure as per IEC 62788-2 or equivalent)		
st not b		2.09	Tensile Strength @ max. load TD (MPa)	> 100 (Test procedure as per IEC 62788-2 / ASTM D882 or equivalent)		
d. I't mu mpany.		2.10	Elongation @ Break MD	> 100 % (Test procedure as per IEC 62788-2 / ASTM D883 or equivalent)		
s Limite f the co		2.11	Elongation @ Break TD	> 100 % (Test procedure as per IEC 62788-2 / ASTM D883 or equivalent)		
AL lectrical terest of		2.12	Thermal Shrinkage MD	< 1.5 % (Test procedure as per IEC 62788-2 / ASTM D1204 or equivalent)		
DENTI Heavy E To the in	ı	2.13	Thermal Shrinkage TD	< 1 % (Test procedure as per IEC 62788-2 / ASTM D1204 or equivalent)		
COPY RIGHT AND CONFIDENTIAL ent is the property of Bharat Heavy Elec rectly in anyway detrimental to the intel		2.14	Dielectric Strength / Insulation voltage (in oil medium) (kV / mm)	≥ 6 (Test procedure as per IEC 62788-2 / ASTM D149 / 2pfg 1793/04.14or equivalent)		
SHT AN property nyway d		2.15	Breakdown strength (in oil medium) (kV / mm)	≥ 15 (Test procedure as per IEC 62788- 2 / ASTM D3755 or equivalent)		
COPY RIGHT AND CONFIDENTIAL The information on this document is the property of Bharat Heavy Electricals Limited. It must not be used directly or indirectly in anyway detrimental to the interest of the company.		2.16	Water Vapor Transmission rate @ 38°C, 90%RH	< 2.0 g / m ² / day (Test procedure as per IEC 62788-2 / ASTM F1249 / ISO 15106.3 or equivalent)		
on this docu rectly or inc	ph	2.17	Yellowness Index of Damp Heat Test (85°C, 85% RH, 1000 hrs.)	≤3 (Test procedure as per IEC 62788-2 / ASTM E313-10 / IEC 61215 or equivalent)		
mation (used di	ď	2.18	Comparative tracking index (CTI)	≥ 600V (as per IEC 62788-2 / IEC 60112 / 2pfg 1793.11.17 or equivalent)		
The infor		2.19	Relative thermal index (RTI) / Thermal Index (TI)	≥ 90 °C (Test procedure as per IEC 62788-2 / IEC 60216-5 / UL 1703 or equivalent)		
Т		2.20	Flame spread index (FSI)	Shall Pass (as per ASTM E162 or equivalent)		
	-	2.21	Pressure Cooker (PC) test / Highly Accelerated Stress Test (HAST) to confirm the durability of the back sheet in accelerated conditions.	120 °C, 72 Hr, 90% RH, 121 °C, 48 Hr, 100% RH,		

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3.0 PACKING CONDITIONS:

- 3.1 Back sheet roll shall be packed in air tight cover to avoid possible air ingress and material degradation.
- 3.2 Roll length: not more than 100 linear meters, if one joint is present then it should be clearly indicated with the color tape at the joint location for easy identification.
- 3.3 Air side to be identified on the roll with distinctive printed information
- 3.4 More than one joint is not allowed per roll.
- 3.5 Two meters extra length of back sheet is to be provided if one joint is present in a roll.
- 3.6 Each and every Back sheet roll shall be packed in individual carton box with adequate end support to the back sheet rolled winding tube to ensure that self & transmitted load is not passed on to back sheet.
- 3.7 Individual carton box shall be stacked in a pallet horizontally.
- 3.8 Each roll shall have manufacturers label containing
 - i) Manufacturers Name
 - ii) Lot No
 - iii) Specification No. BHEL / PS-901-02-0007
 - iv) Date of Manufacture
 - v) Date of Expiry
 - vi) Roll length
- 3.9 Final packing box shall have a label containing BHEL Purchase Order No. and Date, Number of rolls inside the box, Weight of packing box & typical dimensions (Length, Width & Height) of packing box.

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4.0 TESTS CERTIFICATE / REPORTS / COC:

- 4.1 Vendors has to provide valid Type Test reports for the Model no. / Variant quoted along with the tender documents for the parameters described in section 2.0, clause from 2.03, 2.04 & 2.08 to 2.20, certified with TUV / UL / Testing labs complied with ISO / IEC 17025 for testing & accredited by NABL / ILAC / IECEE member signatory. The Type Test reports should not be older than five (5) years from the date of issue of purchase order and before effecting supplies.
- 4.2 Vendor who don't have above Type Test reports shall submit undertaking for carrying out the tests & submit the Type Test reports within two weeks of bid opening date, failing which their offer shall be liable for rejection.
- 4.3 Vendor has to perform and do the re-type test for the tests mentioned in the above section 4.0, clause no. 4.1 for the change in any chemical composition or change in process parameters.
- 4.4 Each lot must be accompanied with routine Test Certificate, for the parameters described in section 2.0, clause from 2.02, 2.05 to 2.13.
- 4.5 Certificate Of Compliance (COC) for each point mention under section 2.0, clause no. 2.21 & section 3.0, clause from 3.1 to 3.9 shall be provided along with each lot.
- 4.6 Material safety data sheet shall be provided initially with Technical Offer and subsequently with the supplied lots along with dispatch documents.

5.0 INSPECTION CRITERIA:

- 5.1 Visual Inspection, Dimensional & Properties evaluation
- 5.2 Single Sampling Plan as per ISO: 2859-1 / IS: 10673-1983, Special Inspection Level S-4, AQL 1.0
- 5.3 BHEL reserves the right for pre-dispatch inspection at vendor works by BHEL or BHEL nominated agency.
- 5.4 BHEL at its discretion may waive the pre-dispatch inspection at vendors work based on review of submitted vendor inspection reports. However, the vendor responsibility is not absolved till the material is finally inspected and accepted at BHEL. Rejections if any at BHEL, vendor is liable to replace with good quality materials at vendor cost confirming with this purchase specification.
- 5.5 Vendor to submit Manufacturing Quality Plan MQP in BHEL prescribed format for review & approval on receipt of purchase order.