

TME/PRQ/002

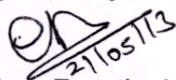
Date: 21.05.2013

**Technical Pre Qualification Criteria for Flexible Multilayer Insulation having Calendered Polyamide Paper on Both Sides as per specification No. BP25296**

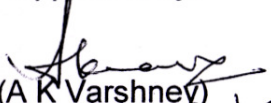
The Pre-Qualification Criteria for Flexible Multilayer Insulation having Calendered Polyamide Paper on Both Sides as per specification No. BP25296 are as under

1. Flexible Multilayer Insulation having calendered Polyamide Paper on Both Sides should be as per specifications No. BP25296. Clause by clause confirmation/comments of specification is required.
2. The firm must have adequate manufacturing facilities at their works/in-house for manufacturing this material, exactly as per the technical specifications above.
3. Testing facilities required to conduct all the tests as per above specifications must be available with the firm, preferably in-house. List of outsourced facilities may be submitted. Outsourced labs/firms should be NABL accredited.
4. The firm should have at least 3 years manufacturing and supply experience of same/similar material to some reputed motor / alternator manufacturers. The proof of the same (PO Copies) with supply experience to be attached.
5. Vendor to disclose the type/grade/source of polyamide, polyester and bonding compound used for manufacturing this Flexible Multilayer Insulation. Polyamide paper of only M/s Du-Pont is acceptable.
6. Production capacity of the firm for this material per month/annum to be submitted.

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