

## PREQUALIFICATION CRITERIA

A. MANUFACTURING FACILITY CAPABLE TO MANUFACTURE THE STORE AS PER SPECIFIED DRAWING: - Moulding Press with Heating Facility. (Essential Facility)

B. MANUFACTURING FACILITY CAPABLE TO MANUFACTURE THE STORE AS PER SPECIFIED DRAWING: -

1. Die Making Facility. (Desirable Facility).
2. Material Testing Facility as per drawing specification (Desirable Facility)

C. Other Standard Terms and Condition will be as under:

1. Firm will arrange the required desirable facilities from reputed source, if the same is not available with the firm and firm has to enclose MOU/Tie Up letter of the reputed source for outsourcing desirable facilities alongwith the technical Bid offered.

2. If the requirement exists, the Capacity Verification of the Sub-Vendor for outsourcing the desirable facility has to be arranged by the firm. Firm must confirm the same in their technical Bid.

3. Firm has to arrange the inspection facilities and gauges for checking dimensions mentioned in the drawing, quality Monitoring instructions and specification, if firm gets the order. Firm must confirm the same in their technical Bid.

4. Firm has to arrange for suitable packing of the store to protect the surface damage during storage and transit deterioration, if firm gets the order. Firm must confirm the same in their technical Bid.

5. All the facilities, whether Inhouse or outsourced should be capable and suitable for producing the component as per quality requirement projected in the Monitoring instruction. Firm must confirm the same in their technical Bid & submit the P&M list and inspection facilities available in detail.

6. DOCUMENTARY EVIDENCE IS MANDATORY TO PROVE THE AVAILABILITY OF ESSENTIAL REQUIREMENTS WITH THEM.

**NOTE: - The Vendor must submit registration fee and must clearly mention the name of the firm and item/items for which registration is being sought against the details of payment of registration fee. The firm may apply for registration for multiple items against the same registration fee.**