

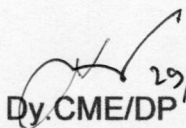
RAIL COACH FACTORY, KAPURTHALA

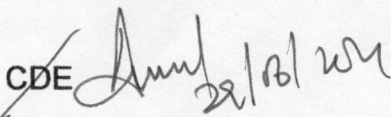
The following item is not having STRs & requests have come for carrying out CCA of firms for this item.

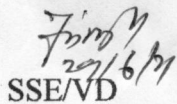
Technical assessment for Development order to manufacture the Roof Arch to PL No. 30987210 (drawing no. MI004202). Detail list of infrastructure of the Firm is given below:-

| S.No. | Description of Infrastructure | Remarks /Yes/No |
|-------|---|--------------------|
| | Eligibility criteria | |
| 1 | Separate covered area for manufacturing only stainless steel | In-house |
| 2 | Fabrication should be confirm to an area one grade material is being worked | In-house |
| 3 | Raw material should be procured from authorized distributor | -- |
| 4 | Raw material e.g. SS Sheet, electrode, hardware etc should be procured from authorized distributor | -- |
| 5 | Handling equipment should be protect with wood, cloth or plastic buffers to reduce contact with the iron surface | -- |
| 6 | CNC laser profile cutting machine in-house or tie-up | In-house or tie-up |
| 7 | Fork lift or 1 no crane of suitable capacity | In-house |
| 8 | Shearing Machine | In-house |
| 9 | Universal milling m/c or Lathe m/c. | In-house |
| 10 | Press Brake | In-house |
| 11 | Hand grinder | In-house |
| 12 | Cold Roll Forming (CRF) m/c or Special roll forming facilities | In-house |
| 13 | TIG with only argon or MIG Welding sets | In-house |
| 14 | Experience / qualified technical staff | In-house |
| 15 | Jig & Fixtures | In-house |
| | Testing facilities | |
| 16 | Chemical : Tie up with NABL certified lab | In-house or tie-up |
| 17 | Physical testing Lab : Firm should have in house or tie up with certified NABL lab for Universal Testing Machine. | In-house or tie-up |
| 18 | Digital Varnier Calipers, Measuring Scale, Inside & Out Side Micrometers, Profile gauges etc. | In-house |
| 19 | | |

May kindly permit use of above for assessing firm in CCA


29/06/21
Dy. CME/DP


29/06/21
CDE


29/6/21
SSE/VD