

	<b>TITLE: TECHNICAL PRE-QUALIFICATION REQUIREMENTS GALVANISED STEEL CLADDING SHEET</b>	SPECIFICATION NO. PE-TS-999-169-M037	
		VOLUME-IIB	
		SECTION : D	
		REV. NO.: 01	DATE: 14.12.12
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1. The vendor shall have designed, manufactured and supplied the product/ services for which it intends to get registered for at least two projects in power plants, refinery, steel plant, fertilizer or any other similar industry/application and these should have been successfully in use for at least two years. Satisfactory feedback Certificate from the end-user/customer shall be submitted for these projects. In case performance certificates are not available then the vendor should have been awarded contract by same customer for the product after 2 years of commissioning.
2. The vendor shall have well established quality systems in the company and shall be able to demonstrate the implementation of same.
3. Bidder should have in-house facilities for carrying out all tests as per BHEL QP requirement which is enclosed with the technical specification. In case the bidder does not have the above testing facilities, he shall have a permanent tie up for the testing with any Govt. approved lab or test House. In case of foreign bidders, this inspection shall be carried out by third party TUV/Llyod at bidder's cost.
4. The bidders (who are not registered vendors of BHEL-PEM for this package) shall furnish the following documents ( in addition to those mentioned in general PQR )for assessing Bidder's qualification.
  - a. Manufacturing Machinery list and Testing facilities at Bidder's work.
  - b. The following documents with respect to 2 nos of project being claimed to meet the general PQR requirement.
    - i. Satisfactory performance feedback certificates indicating Technical details, project Name , year of supply/commissioning by customer/users.,
    - ii. Copies of un-priced purchase orders.
5. The Material to be supplied shall be of tested quality. Inspection and Testing of Galvanized steel cladding sheet shall as per Grade 'O' of IS:1079/IS:513/IS:277 and Zinc coating as per Grade 275 of IS:277. Manufacturer shall furnish test certificate indicating the chemical composition and Mechanical properties. For other details refer standard Technical specification.