

PROCEEDINGS OF THE PRE-BID CONFERENCE HELD ON 6th JANUARY 2012
AT RAB COMMITTEE HALL, NAL, BANGALORE FOR THE PURCHASE OF
MICROWAVE ANECHOIC CHAMBER

Tender No. : NAL/PUR/ALD/10/327F/11

Subject : Commercial

Clause No.	Query Sought	Amendment
Invitation For Bids 03		The due date for submission of quotation is extended from 27 th January 2012 to 10 th February 2012 up to 10.30 hours (IST) and the Technical Bids shall be opened on 10 th February 2012 at 11.00 hours (IST).



CSIR-National Aerospace Laboratories, Bangalore 560 017

Tender No. NAL/PUR/10/327F/11

Technical Queries / Clarifications

01. M/s. Sahajanand Laser Technology Ltd.
E-30, Electronics Estate, G.I.D.C., Sector-26,
Gandhinagar-382 028, Gujarat

Sl. No.	Clause No.	Query / Clarification Sought	Clarification / Amendment
1.		Test frequencies are to be defined in given frequency range	The supplier has to demonstrate the performance of the chambers at five frequency points (two end-frequencies and three intermediate test frequencies) in each of the following frequency ranges: (a) 2 GHz – 26 GHz (b) 26 GHz – 40 GHz (c) 40 GHz – 110 GHz The intermediate test frequencies will be pre-identified during the preparation of the Acceptance Test Procedure (ATP) document.
2.		Test equipments at the site be provided by CSIR-NAL.	The Test equipments cannot be provided by CSIR-NAL.
3.		Time of completion should be extended	The Time of completion cannot be extended.
4.		The parent building has to be inspected to know the support which can be taken for the chamber walls	Okay.

Ravi
17/1/2012

PROCEEDINGS OF THE PRE-BID CONFERENCE HELD ON 6th JANUARY 2012
AT RAB COMMITTEE HALL, NAL, BANGALORE FOR THE PURCHASE OF
MICROWAVE ANECHOIC CHAMBER

Tender No. : NAL/PUR/ALD/10/327F/11

Subject : Commercial

Clause No.	Query Sought	Amendment
Invitation For Bids 03		The due date for submission of quotation is extended from 27 th January 2012 to 10 th February 2012 up to 10.30 hours (IST) and the Technical Bids shall be opened on 10 th February 2012 at 11.00 hours (IST).

