

**PROCEEDINGS OF THE PRE-BID CONFERENCE HELD ON 24<sup>TH</sup> FEB 2020 AT MATERIAL SCIENCE CONFERENCE HALL, CSIR-NAL, TOWARDS PROCUREMENT OF CNC SERVO HYDRAULIC PRESS BRAKE WITH ACCESSORIES**

The Pre-bid Conference was held and the following T&PC members attended the meeting: -

Sl. No.	Name & Designation		Role
1	Dr. M. Manjuprasad	Chief Scientist, STTD	Chairman
2	Shri. Kamaleshaiah M.S	Chief Scientist/Head, CAD	Specialist Member
3	Mr. Dilip Kumar Sahu	Sr. Technical Officer-2, CAD	Member
4	Mr. A. Muthukumar	Sr. Scientist, CAD	Member
5	Dr. Abhay Pashilkar	Chief Scientist, FMCD	Project Director-Member
6	Shri. Nagacharan K V,	Principal Scientist, CAD	Invitee
7	Shri. Pradeep M S,	Principal Technical Officer, APM	I/O/Member
8	AO or his representative		Member
9	FAO or his representative		Member
10	CoSP/SPO or his representative		Member - Convener (T&PC)

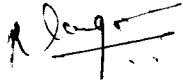
At the outset, the Chairman welcomed all the Members and the representatives of the Bidders and briefed in general the scope of the Project and thereafter requested SPO to brief the Bidders on the salient features of the commercial terms. The Indenting Officer to read out the clarification sought by the bidders and the replied thereto as detailed in **Annexure-I (Part A: Technical Clarification and Part B: Commercial Clarification, if any)**.


The representatives present were satisfied with the replies given and it was informed that the corrections / additions / clarifications given, as discussed during the Pre-Bid Conference would be hosted on the website of CSIR-NAL and all prospective bidders are required to take cognizance of the proceedings of the Pre-Bid Conference before formulating and submitting their bids as stipulated in bidding Documents.


The meeting ended with a vote of thanks to the Chair.

Encl: as above.


  
Shri. M.S Kamaleshaiah  
Specialist Member

  
Shri. Nagacharan K V  
Invitee

  
Shri. Pradeep M  
I/O/Member

  
Shri. A Muthukumar  
Member


  
Shri. Dilip Kumar Sahu  
Member

  
Dr. Abhay Pashilkar  
Project Director -Member

  
Member-Administration  
27/2/2020

  
Member-Finance  
27/2/2020

  
SPO/CoSP  
Member-Convener

  
Dr. M. Manjuprasad  
Chairman  
27/2/2020

Procurement of a CNC Servo Hydraulic Press Brake  
Tender No. : APMF/PUR/2K19/170

Subsequent to the Pre-Bid meeting held on 24/02/2020 at 10 AM on the above subject, the following technical specifications of Chapter 04 of the tender document are amended as below.

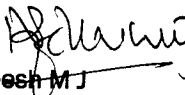
Clause No./Sl. No.	Description	Specification	Revised Description as on 24/02/2020
<b>Chapter 4</b>			
I(4)	Anti-Deflection System	Required	To be read as "Motorized Anti-Deflection System".
J(3)	For the Purpose of Price Comparison , the Cost of the Basic Machine Plus essential Accessories shall be considered	Required	To be read as "For the Purpose of Price Comparison , the Cost of the Basic Machine Plus essential Accessories shall be considered (Please refer Price Schedule Form of Chapter 5)"
J(6)	Deviation in specification , if any , may be intimated by providing proper justification for each Deviation separately	Required	To be read as "Deviation in specification , if any , may be intimated by providing proper justification for each Deviation separately(Refer DEVIATION STATEMENT FORM, PART -I of the tender document)"
<b>ADDITIONAL CLAUSE /SPECIFICATION IN CHAPTER 4</b>			
<b>P OTHER POINTS :</b>			
1.	Delivery Schedule		120 days from the date of placement of Order
2.	Make /model of the Electrical Main Motors		Siemens/ABB/Crompton Greaves or equivalent
3.	Make/Model of the Electrical Components		Siemens/Schneider or equivalent
4.	Make/Model of the Hydraulic system/Pumps		Bosch Rexroth, Yuken,Voith or equivalent
<b>CHAPTER-6</b>			
<b>Qualification Requirements</b>			
Criteria 1 - Experience and Past Performance:			
Existing Clause as per tender	C) At least 5(five) numbers of offered version/model of the CNC Hydraulic Press Brake should be in successful operation for at least 2(Two) years on the date of bid opening.		
To be read as	C) At least <b>2(Two) numbers</b> of offered version/model of the <b>product</b> should be in successful operation for at least 2(Two) years on the date of bid opening.		

**CSIR – NATIONAL AEROSPACE LABORATORIES  
BENGALURU – 560 017  
MINUTES OF THE DISCUSSION**

Purchase File No. : APMF/PUR/2K19/170  
Item Description : Procurement of CNC Servo Hydraulic Press Brake with accessories  
Date & Time : 24<sup>th</sup> Feb 2020 – 10.00 A.M  
Venue : Material Science Conference Hall CSIR-NAL, Kodihalli, B'lore-17

Pre-Bid meeting held on the above subject, and the following is Commercial discussion:

Commercial clarification sought	Commercial clarification
Nil	Nil

  
Nandeesh M J  
Stores & Purchase Officer