

TENDER NO: NAL/PUR/STTD/402/20-Z Date: 18-Feb-2021

TENDER DOCUMENT

FOR

PROCUEMENT OF HYDRAULIC SYSTEMS LRU'S

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH
NATIONAL AEROSPACE LABORATORIES
PB NO.1779, HAL AIRPORT ROAD, BENGALURU – 560017
KARNATAKA-INDIA



Council of Scientific and Industrial Research National Aerospace Laboratories PB No.1779, HAL Airport Road, Bengaluru – 560 017, Karnataka-India Tel #: 00 91 80 25086040/6041 Fax #: 00 91 80 25269611

Email: purchasek@nal.res. in Website: www.nal.res.in

Invitation for e-Bids / Notice Inviting e-Tender

CSIR- National Aerospace Laboratories (NAL), Bengaluru, India is one of the premier laboratories under Council of Scientific and Industrial Research, an autonomous body under Department of Scientific and Industrial Research (Government of India), New Delhi. CSIR-NAL is a Science and Knowledge based Research, Development and Consulting Organization. It is internationally known for its excellence in Scientific Research in Aerospace Engineering.

The Director, CSIR-NAL invites sealed bids from their Manufacturers, their distributors and Indian Agent of Foreign Principals, if any, for the procurement of the following Goods/Services for its day-to-day research. The Technical specifications, Allied requirements and scope of supply are given in **Chapter 4** appended herewith.

Sr. No.	Tender No.	Brief Description of item(s)	Unit	Quantity	Single / Two Bid
1	NAL/PUR/STTD/402/20-Z	Procurement of Hydraulic Systems LRU's	Chap	ils as per oter-4 and BoQ	Two

1. Interested Bidders may obtain further information from the office of the:

Sr. Controller of Stores & Purchase

Purchase Section

CSIR- National Aerospace Laboratories

PB No.1779, HAL Airport Road, Kodihalli, Bengaluru - 560017

Karnataka-India

Tel #: 080 25086040/6041/6044

Fax #: 080 25269611

Email: purchasek@nal.res.in, mkala@nal.res.in

- 2. E-Bids are invited through the electronic tendering process and the Tender Document can be downloaded from the e-Tender Central Public Procurement Portal (CPPP) of Government of India, https://etenders.gov.in. A copy of the Tender Document is also available on CSIR-NAL Website, www.nal.res.in. The submission of e-Bids will be only through the e-Tender portal https://etenders.gov.in. Bids will not be accepted in any other form.
- 3. The prospective bidders should adhere to deadlines specified in Tender Details Screen corresponding to this Tender on E-Tender portal https://etenders.gov.in.

4. (a) A Pre-Bid Conference will be held on schedule as mentioned below.

	Date	Time in hours (IST)	Venue
Pre-Bid Conference	04-Mar-2021	10:30	Through WEBEX

Bidders desirous of attending Pre-bid meeting are required to provide the following details: -

- 1. Bidders Name & address
- 2. Name, designation & mobile number of the representative (s) attending the meeting.
- 3. E-mail ID to which the meeting invitation to be sent.
- 4. Pre-bid queries, if any.

The above information should be sent by e-mail to mkala@nal.res.in / spo@nal.res.in / <a href="mailto:spo@nal.res.in"

- (b) Queries received after pre-bid will not be considered.
- 5. The Bid prepared by the Bidder shall include the following: -

	Bid Security (BS) / Earnest Money Deposit (EMD)
a)	BIDDER TO SUBMIT BID SECURING DECLARATION.
	Refer Annexure-B, Chapter -8]
b)	The Bid Security Declaration in the name of "The Director, National Aerospace Laboratories,
	Bengaluru" to be part of the Technical Bid, failing which the bid is liable to be rejected.
	Francisch au date Name deut Tandau de aussaut
	For further details, refer Tender document.
c)	Forms as specified in Chapter No.8

6. The Schedule for Submission of e-Bids and Opening of e-Bids is as follows: -

Date & Time of Submission of		Date and Time of Opening of		Venue
e-Bid		e-B	Ia	
Date	Time (IST)	Date	Time (IST)	As detailed at Sr. No.1
15-Mar-2021	10:00 Hrs	16-Mar-2021	11:00 Hrs	

- 7. As per Govt. of India procurement policies:
 - (a) The purchaser intends to give purchase preference to local suppliers* in case the cost of procurement is up to Rs.50.00 lakhs.
 - (b) The procuring entity intends to give purchase preference to products/goods manufactured by micro, small and medium enterprises.

Local Content, Class-I local Supplier, Class-II Supplier, Non-Local Supplier, L1, Margin of Purchase Preference is as per DIPP Order or by the Competent Ministries/Departments as and when issued.

***"Local supplier"** means a supplier or service provider whose product or service offered for procurement meets the minimum local content of 50% as prescribed in DIPP Order No. P-45021/2/2017-PP (BE-II) dated 4th July 2020 or by the competent Ministries/Departments in pursuance of this order.

'Local content' means the amount of value added in India which shall, unless otherwise prescribed by the Nodal Ministry, be the total value of the items procured (excluding net domestic indirect taxes) minus the value of imported content in the item (including all customs duties) as a proportion of the total value, in percent.

- 8. In case of agents quoting in offshore procurements, on behalf of their principal manufacturers, one agent cannot represent two manufacturers or quote on their behalf in a particular tender enquiry. One manufacturer can also authorize only one agent/ dealer. There can be only one bid from the following:
 - i) The Principal manufacturer directly or through one Indian agent on his behalf; and
 ii) Indian/foreign agent on behalf of only one principal.
- 9. The Director, CSIR-National Aerospace Laboratories (NAL), Bengaluru, India reserves the right to accept or reject any bids or accept all tenders either in part or in full or to split the order, or to annul the bidding process without assigning any reasons there for.

General Instructions to Bidders: -

- O1. Tender Documents may be downloaded from Central Public Procurement Portal https://www.etenders.gov.in. Aspiring Bidders who have not enrolled/ registered in e- procurement should enroll/ register before participating through the website https://www.etenders.gov.in. The portal enrolment is free of cost. Bidders are advised to go through instructions provided at 'Instructions for online Bid Submission'.
- 02. Tenderers can access tender documents on the website (For searching in the NIC site https://www.etenders.gov.in, kindly go to Tender Search option, select tender type and select 'Council of Scientific and Industrial Research' in organization tab and select NAL-Bengaluru-CSIR' in department type Thereafter, Click on "Search" button to view all CSIR-NAL, Bengaluru tenders). Select the appropriate tender and fill them with all relevant information and submit the completed tender document online on the website https://www/etenders.gov.in as per the schedule given in the next page.

03. The Bidders should have Java 8 update 231 version-32 bit for uploading the bid in the CPP Portal.

INDEX

Chapter	Content	Page No.
1	Instructions to Bidders	05-22
2	General and Special Conditions of Contract	23-36
3	Schedule of Requirement	37
4	Specifications and Allied Technical Details	38-48
5	Price Schedule Forms	49
6	Qualification Requirements	50-52
7	Contract Form	53
8	Other Forms	54-72

CRITICAL DATE SHEET

SI. No.	Stage	Date	Time Hrs
1.	Publish Date & Time	18-Feb-2021	16:00
2.	Sale/document Download Start Date & Time	18-Feb-2021	16:00
3.	Last Date & time for receipt of queries	01-Mar-2021	13:00
4.	Pre-bid Conference, if any	04-Mar-2021	10:30
5.	Bid Submission Start Date & time	18-Feb-2021	16:00
6.	Bid Submission End Date & Time	15-Mar-2021	10:00
7.	Bid Opening Date & Time	16-Mar-2021	11:00

CHAPTER - 1

INSTRUCTIONS TO BIDDERS-Table of Contents

Clause No.	Contents	Page No.
	A. Introduction	
1.1	Eligible Bidders	6
1.2	Cost of Bidding	6
1.3	Code of Integrity	6-7
	B. The Bidding Documents	
1.4	Cost of tender Documents	8
1.5	Content of tender Documents	8
1.6	Clarification of tender documents	8
1.7	Amendment of tender Documents	9
	C. Preparation of Bids	
1.8	Language of Bid	9
1.9	Purchase Preference Policies	9
1.10	Documents Comprising the E-Bid	9
1.11	Bid form and price schedule	10
1.12	Bid Prices	10
1.13	Bid Currencies	11
1.14	Documents Establishing Bidder's Eligibility and Qualifications	11
1.1 4 1.15	Documents Establishing Goods' Eligibility And Conformity to Bidding Documents	11
1.16	Bid Security	12
1.16 1.17		13
	Period of Validity of Bids	
1.18	Format and Signing of Bid	13
4.40	D. Submission and Sealing Bids	4.4
1.19	Submission, Sealing and Marking of Bids	14
1.20	Deadline for Submission of Bids	14
1.21	Late Bids	14
1.22	Withdrawal, substitution and Modification of Bids	14
	E. Opening and Evaluation of Bids	
1.23	Opening of Bids by the Purchaser	15
1.24	Confidentiality	15
1.25	Clarification of Bids	15
1.26	Preliminary Examination	15
1.27	Bidders right to question rejection	16
1.28	Responsiveness of Bids	16
1.29	Non-Conformity, Error and Omission	16
1.30	Examination of Terms & Conditions, Technical Evaluation	17
1.31	Conversion to Single Currency	17
1.32	Evaluation and Comparison of bids	17-18
1.33	Contacting the Purchaser	19
1.34	Post qualification	19
	F. Award of Contract	
1.35	Negotiations	19
1.36	Award Criteria	19
1.37	Purchaser's right to vary Quantities at Time of Award	20
1.38	Option Clause	20
1.39	Purchaser's right to accept any Bid and to reject any or all Bids	20
1.40	Notification of Award	20
1.41	Signing of Contract	20
1.42	Order Acceptance	20
1.42 1.43	Performance Security	20
1.43 1.44	Pre-bid Conference	21
1.45	Integrity Pact	21-22

A Introduction

Instructions to bidder are broad guidelines to be followed while formulating the bid and its submission to the Purchaser. It also describes the methodology for opening and evaluation of bids and consequent award of contract.

1.1. Eligible Bidders

- 1.1.1 This Invitation for Bids is open to all suppliers subject to para 07 of the invitation for e-Bids/NIT.
- 1.1.2 A supplier or bidder shall be considered to be from a country if (i) the entity is incorporated in that country, or ii) a majority of its shareholding or effective control of the entity is exercised from that country; or (iii) more that 50% of the value of the item being supplied has been added in that country. Indian suppliers shall mean those entities which meet any of these tests with respect to India.
- 1.1.3 MSEs would be treated as owned by Scheduled Caste/Schedule Tribe enterprises as under:

(a)	In case of proprietary MSE, proprietor(s) shall be SC/ST.
(b)	In case of partnership MSE, the SC/ST partners shall be holding at least 51% (Fifty One
	percent) shares in the unit.
(c)	In case of Private Limited Companies, at least 51% (fifty one percent) share shall be held by
	SC/ST promoters.

- 1.1.4 MSEs owned by women shall also be determined as per the above analogy/criteria.
- 1.1.5 Bidders should not be associated, or have been associated in the past, directly or indirectly, with a firm or any of its affiliates which have been engaged by the Purchaser to provide consulting services for the preparation of the design, specifications, and other documents to be used for the procurement of the goods to be purchased under this Invitation of Bids.
- 1.1.6 Bids from Joint Ventures, Consortium or Associations so long as they are formed and registered prior to the bid submission date.
- 1.1.7 The bidders who have been temporarily suspended or removed from the list of registered suppliers by the purchaser or banned from Ministry/country wide procurement **shall be ineligible** for participation in the bidding process.

1.2 Cost of Bidding

1.2.1 The Bidder shall bear all costs associated with the preparation and submission of its bid, and "the Purchaser", will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.

1.3 <u>Code of Integrity</u>

- 1.3.1 The bidders/suppliers should sign a declaration about abiding by the Code of Integrity for Public Procurement in bid documents. In case of any transgression of this code, the bidder is not only liable to be removed from the list of registered suppliers, but it would be liable for other punitive actions such as cancellation of contracts, banning and blacklisting or action in Competition Commission of India, and so on.
- 1.3.2 Code of integrity for Public Procurement: The Purchaser as well as bidders, suppliers, contractors and consultants should observe the highest standard of ethics and should not indulge in the following prohibited practices, either directly or indirectly, at any stage during the procurement process or during execution of resultant contracts:

i)	"Corrupt practice"	making offers, solicitation or acceptance of bribe, rewards or gifts or any material benefit, in exchange for an unfair advantage in the procurement process or to otherwise influence the procurement process or contract execution;
ii	i) "Fraudulent practice"	any omission or misrepresentation that may mislead or attempt to mislead so that financial or other benefits may be obtained or an obligation avoided. This includes making false declaration or providing false information for participation in a tender process or to secure a contract or in execution of the contract;

:::\	"anti cananatiti o presti a "	any collusion, bid vigging or onti compositive arrangement or
iii)	"anti-competitive practice"	any collusion, bid rigging or anti-competitive arrangement, or
		any other practice coming under the purview of the
		Competition Act, 2002, between two or more bidders, with
		or without the knowledge of the purchaser, that may impair
		the transparency, fairness and the progress of the
		procurement process or to establish bid prices at artificial,
		non-competitive levels;
iv)	"coercive practice"	harming or threatening to harm, persons or their property to
,	Coordive practice	influence their participation in the procurement process or
		affect the execution of a contract;
	"conflict of interest":	·
v)	conflict of interest:	participation by a bidding firm or any of its affiliates that are
		either involved in the consultancy contract to which this
		procurement is linked; or if they are part of more than one
		bid in the procurement; or if the bidding firm or their
		personnel have relationships or financial or business
		transactions with any official of purchaser who are directly
		or indirectly related to tender or execution process of
		contract; or improper use of information obtained by the
		(prospective) bidder from the purchaser with an intent to
		gain unfair advantage in the procurement process or for
		personal gain; and
vi)	"Obstructive practice"	materially impede the purchaser's investigation into
1.,	obodiaddivo praddido	allegations of one or more of the above mentioned
		prohibited practices either by deliberately destroying,
		, , , , , , , , , , , , , , , , , , , ,
		falsifying, altering; or by concealing of evidence material to
		the investigation; or by making false statements to
		investigators and/or by threatening, harassing or
		intimidating any party to prevent it from disclosing its
		knowledge of matters relevant to the investigation or from
		pursuing the investigation; or by impeding the purchaser's
		Entity's rights of audit or access to information;

1.3.3 Obligations for Proactive disclosures

i)	The Purchaser as well as bidders, suppliers, contractors and consultants, are obliged under
	Code of Integrity for Public Procurement to sue-moto proactively declare any conflicts of
	interest (coming under the definition mentioned above – pre-existing or as and as soon as
	these arise at any stage) in any procurement process or execution of contract. Failure to do
	so would amount to violation of this code of integrity; and
ii)	The bidder must declare, whether asked or not in a bid document, any previous
	transgressions of such a code of integrity with any entity in any country during the last three
	years or of being debarred by any other Procuring Entity. Failure to do so would amount to
	violation of this code of integrity;
iii)	To encourage voluntary disclosures, such declarations would not mean automatic
	disqualification for the bidder making such declarations. The declared conflict of interest
	would be evaluated and mitigation steps, if possible, taken by the purchaser.

1.3.4 Punitive Provisions

Without prejudice to and in addition to the rights of the Purchaser to other penal provisions as per the bid documents or contract, if the Purchaser comes to a conclusion that a (prospective) bidder/supplier, directly or through an agent, has violated this code of integrity in competing for the contract or in executing a contract, the purchaser may take appropriate measures including one or more of the following:

i)	If b	ids are under consideration in any procurement:		
a) Forfeiture or encashment of bid security;		Forfeiture or encashment of bid security;		
	b) Calling off of any pre-contract negotiations; and			
	c) Rejection and exclusion of the bidder from the procurement process.			
ii) If a contract has already been awarded		contract has already been awarded		
	Cancellation of the relevant contract and recovery of compensation for I			
	incurred by the purchaser;			
	b) Forfeiture or encashment of any other security or bond relating to the procurement;			
	c) Recovery of payments including advance payments, if any, made by the purchase			
		along with interest thereon at the prevailing rate.		

iii)	Pro	Provisions in addition to above:	
	a)	Removal from the list of registered suppliers and banning/debarment of the bidder from participation in future procurements of the purchaser for a period not less than one year;	
	b)	In case of anti-competitive practices, information for further processing may be filed under a signature of the Joint Secretary level officer, with the Competition Commission of India;	
	c)	Initiation of suitable disciplinary or criminal proceedings against any individual or staff found responsible.	

B. The Bidding Documents

1.4 Cost of Tender Documents

1.4.1 The bidding documents are to be **downloaded Free of Cost** from the website of **CPP Portal** https://etenders.gov.in or www.nal.res.in.

1.5 Content of Tender Documents

1.5.1 The goods required, bidding procedures and contract terms are prescribed in the bidding documents which should be read in conjunction. The bidding documents, apart from the invitation for bids and Critical Date Sheet have been divided into **8** Chapters as under:

Chapter No.	Name of the Chapter
1	Instructions to Bidder (ITB)
2	General Conditions of Contract (GCC) and Special Condition of Contract (SCC)
3	Schedule of Requirements
4	Specifications and Allied Technical Details
5	Price Schedule Forms
6	Qualification requirements
7	Contract Form
8	Other Standard Forms comprising
	(i) Bid Security Form
	(ii) Bid Securing declaration
	(iii) Bidder Information Form
	(iv) Manufacturer's Authorization Form (MAF);
	(v) Performance Statement form
	(vi) Service Support details;
	(vii) Format for declaration by the bidder for code of integrity and conflict of interest
	(viii) Deviation Statement Form;
	(ix) Bid form
	(x) Performance Security Form;
	(xi) Acceptance Certificate Form
	(xii) Integrity pact

1.5.2 The Bidder is expected to examine all instructions, forms, terms, and specifications in the bidding documents. Failure to furnish all information required by the bidding documents or submission of a bid not substantially responsive to the bidding documents in every respect will be at the Bidder's risk and may result in rejection of its bid.

1.6 Clarification of tender documents

- 1.6.1 A prospective Bidder requiring any clarification of the Bidding Documents shall contact the Purchaser in writing at the Purchaser's address specified in the Special Conditions of Contract (SCC), latest by the date specified in the critical date sheet. No request for clarification or query shall normally be entertained after the deadline/pre-bid conference if any. Should the Purchaser deem it necessary to amend the Tender Documents as a result of a clarification, it shall do so following the procedure under Clause relating to amendment of Tender Documents and Clause relating to Deadline for Submission of Bids.
- 1.6.2 The queries, clarifications and amendments issued would also be hosted on the website of the CPP Portal/Purchaser for the benefit of the other prospective bidders and also shall be sent to all bidders who have purchased the tender documents.

1.7 Amendment of Tender Documents

- 1.7.1 At any time prior to the deadline for submission of bids, the Purchaser may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective bidder, modify the tender documents by amendment. The same would also be hosted on the website of the CPP Portal/Purchaser and all prospective bidders are expected to surf the website before submitting their bids to take cognizance of the amendments.
- 1.7.2 All prospective bidders who have down loaded the Tender Document should surf website of CPP Portal/Purchaser from time to time to know about the changes / modifications in the Tender Document. The changes / modifications would also be hosted on the website of CPP Portal/Purchaser. All prospective bidders are expected to surf the website of CPP Portal/Purchaser before formulating and submitting their bids to take cognizance of the amendments.
- 1.7.3 In order to allow prospective bidders' reasonable time in which to take the amendment into account in preparing their bids, the Purchaser, at its discretion, may extend the deadline for the submission of bids and host the changes on the website of **CPP Portal/Purchaser**.

C. PREPARATION OF BIDS

1.8. Language of Bid

- 1.8.1 The bid prepared by the Bidder, as well as all correspondence and documents relating to the bid exchanged by the Bidder and the Purchaser shall be written in English language only.
- 1.8.2 The Bidder/Supplier shall bear all costs of translation, if any, to the English language and bear all risks of the accuracy of such translation, for documents provided by the Bidder/Supplier.

1.9 Purchase Preference Policies

- 1.9.1 The purchaser intends to give product reservation/purchase preference/price preference in line with current Govt. of India procurement policies to help inclusive national economic growth by providing long term support to Small and Medium enterprises (SMEs) and disadvantaged sections of the society and to address environmental concerns along with preferential market access in govt. procurements.
- 1.9.2 For the above purpose, local supplier means a supplier or service provider whose product or service offered for procurement meets the minimum local content as prescribed in DIPP Order No. P-45021/2/2017-PP (BE-II) dated 28th May, 2018 or by the competent Ministries/Departments in pursuance of this order and local content means the amount of value added in India which shall, unless otherwise prescribed by the Nodal Ministry, be the total value of the items procured (excluding net domestic indirect taxes) minus the value of imported content in the item (including all customs duties) as a proportion of the total value, in percent.

1.10.1 Documents comprising the E-bid

The bid prepared by the Bidder shall include documents as under:

Sr.	Required documents
No.	·
A. TECHNICAL BID	
(a)	Bidder Information Form;
(b)	Declaration abiding by the Code of Integrity and no conflict of interest for public procurement;
(c)	Bid security as specified in the Invitation to Bids;
(d)	Service support details form;
(e)	Deviation Statement Form;
(f)	Performance Statement Form;
(g)	Manufacturer's Authorization Form along with a certified copy of the Agency Agreement between the bidders and the Indian Agent;
(h)	Documentary evidence establishing that the bidder is eligible to bid and is qualified to perform the contract if its bid is accepted;
(i)	Integrity Pact, if required;
(j)	Documents establishing goods eligibility and conformity to bidding documents; indicating the Indian Customs Tariff Number (ICT & HSN No.) .

(k)	Schedule of requirements.	
(1)	Self-certification that the item offered meets the minimum local content of 50% giving details of the location(s) at which the local value addition is made in case the bidder wishes to avail the benefits under the make in India policy, if applicable.	
(m)	In cases of procurement for a value in excess of ₹ 10 crores, the local supplier shall be required to provide a certificate from the statutory auditor or cost auditor of the company (in the case of companies) or from a practicing cost accountant or practicing chartered accountant (in respect of suppliers other than companies) giving the percentage of local content to avail the benefits under the make in India policy, if applicable.	
(n)	Documentary evidence about the status of the bidder i.e. whether MSE or not, owned by SC/ST or not and whether the MSE is owned by a women entrepreneur or not.	
B. PRICE BID		
(i)	Bid form;	
(ii)	Applicable Price Schedule Form;	

1.11. Bid form and price schedule

1.11.1 The bidder shall complete the Bid Form and the appropriate price schedule form furnished in the bidding documents. These forms must be completed without any alterations to its format and no substitutes shall be accepted. All blank spaces shall be filled in with the information requested. The Bid Form and the appropriate Price Schedule form shall be submitted in accordance with Clause 1.18.3 of the bidding documents.

1.12. Bid Prices

- 1.12.1 The Bidder shall indicate on the appropriate price schedule form, the unit prices and total bid prices of the goods it proposes to supply under the contract.
- 1.12.2 Prices indicated on the price-schedule form shall be entered separately in the following manner:

		· · · · · · · · · · · · · · · · · · ·
(a)	For Goods manufactured within India	
	(i)	The price of the goods quoted Ex-works including taxes already paid.
	(ii)	GST and other taxes, if any which will be payable on the goods if the contract is
		awarded
	(iii)	The charges for inland transportation, insurance and other local services required
		for delivering the goods at the desired destination as specified in the price
		schedule form.
	(iv)	Wherever applicable, the cost towards the installation, commissioning, spares,
		extended warranty, AMC/CMC, site preparation and training including any
		incidental services, if any.
(b)	For Goods manufactured abroad	
	(i)	The price of the goods, quoted on FCA (named place of delivery abroad) or FOB
		(named port of shipment), as specified in the price schedule form.
	(ii)	The charges for insurance and transportation of the goods to the port / place of
		destination both by Air/Sea.
	(iii)	The agency commission charges, if any.
	(iv)	Wherever applicable, the cost towards the installation, commissioning, spares,
		extended warranty, AMC/CMC, site preparation and training including any
		incidental services, if any.

- 1.12.3 The terms FOB, FCA, CIF, CIP etc. shall be governed by the rules prescribed in the current edition of the Incoterms published by the International Chambers of Commerce, Paris.
- 1.12.4 Where there is no mention of packing, forwarding, freight, insurance changes, taxes etc. such offer shall be rejected as incomplete.
- 1.12.5 The price quoted shall remain fixed during the contract period and shall not vary on any account
- 1.12.6 All lots and items must be listed and priced separately in the Price Schedules. If a Price Schedule shows items listed but not priced, their prices shall be assumed to be included in the prices of other items. Lots or items not listed in the Price Schedule shall be assumed to be not included in the bid.
- 1.12.7 (a) The Purchaser is registered with Dept. of Scientific & Industrial Research, Govt. of India and

concessional customs duty and GST & IGST are leviable vide notification No. 54/2002-Customs on all imports covered under Notification No.51/96-Customs dated 23.07.1996, Notification No.47/2017-Integrated Tax (Rate) and Notification No. 45/2017-Central Tax (Rate) both dated 14th November, 2017.

- (b) The Certificates is issued without any commitment by CSIR-NAL. Hence, the supplier should ensure its applicability for their own interest.
- 1.12.8 Please state specifically in your offer whether the duties and taxes are extra over the prices quoted, failing which it will be presumed that the prices are inclusive of taxes and duties and no claim would be entertained for statutory variations at a later date.
- 1.12.9 Stipulations like "GST is presently not applicable but the same will be charged if it becomes leviable later on" is not acceptable unless in such cases it is clearly stated that GST will not be charged if the same becomes applicable later on due to increase in turn over etc. If a bidder fails to comply with this requirement, his quoted price shall be loaded with the quantum of duty which is normally applicable on the item in question for the purpose of comparison with the prices of other tenderers.

Note: All payments due under the contract shall be paid after deduction of statutory levies at source (like TDS, Income-tax etc.), wherever applicable.

1.13. Bid Currencies

1.13.1 Prices shall be quoted in Indian Rupees for offers received for supply within India and in freely convertible foreign currency in case of offers received for supply from foreign countries i.e. domestic tenderers are to quote and accept their payment in Indian currency; Indian agents of foreign suppliers are to receive their agency commission in Indian currency; cost of imported goods & services rendered in India, which are directly imported against the contract, may be quoted in foreign currency (currencies).

1.14. <u>Documents Establishing Bidder's Eligibility and qualifications</u>

- 1.14.1 The bidder shall furnish, as part of its bid, documents establishing the bidders' eligibility to bid and its qualification to perform the contract if its bid is accepted.
- 1.14.2 The documentary evidence of the bidder's qualification to perform the contract if the bid is accepted shall establish to the purchaser's satisfaction that;

(a)	The bidder meets the qualification criteria listed in bidding documents if any.		
(b)	Bidder who doesn't manufacture the goods it offers to supply shall submit Manufacturers'		
	Authorization Form (MAF) using the form specified in the bidding document to		
	demonstrate that it has been duly authorized by the manufacturer of the goods to quote		
	and/or supply the goods		
(c)	In case a bidder not doing business within India, it shall furnish the certificate to the		
	effect that the bidder is or will be represented by an agent in India equipped and able to		
	carry out the supply, maintenance, repair obligations etc. during the warranty and post		
	warranty period or ensure a mechanism at place for carrying out the supply, maintenance,		
	repair obligations etc. during the warranty and post-warranty period.		

1.14.3 Conditional tenders shall not be accepted.

1.15 Documents Establishing Goods' Eligibility and Conformity to Bidding Documents

- 1.15.1 To establish the goods' eligibility, the documentary evidence of the goods and services eligibility shall consist of a statement on the country of origin of the goods and services offered which shall be confirmed by a certificate of origin at the time of shipment.
- 1.15.2 To establish the conformity of the goods and services to the specifications and schedule of requirements of the bidding document, the documentary evidence of conformity of the goods and services to the bidding documents may be in the form of literature, drawings and data, and shall consist of:
 - (a) A detailed description of the essential technical and performance characteristics of the goods;
 - (b) A list giving full particulars, including available sources and current prices, of spare parts,

- special tools, etc., necessary for the proper and continuing functioning of the goods during the warranty period following commencement of the use of the goods by the Purchaser in the Priced-bid; and
- (c) An item-by-item commentary on the Purchaser's Technical Specifications demonstrating substantial responsiveness of the goods and services to those specifications or a statement of deviations and exceptions to the provisions of the Technical Specifications.
- 1.15.3 For purposes of the commentary to be furnished pursuant to above, the Bidder shall note that standards for workmanship, material and equipment, designated by the Purchaser in its Technical Specifications are intended to be descriptive only and not restrictive. The Bidder may substitute these in its bid, provided that it demonstrates to the Purchaser's satisfaction that the substitutions ensure substantial equivalence to those designated in the Technical Specifications.
- 1.15.4 Alternate offers/makes/models would not be considered.

1.16. Bid Security

- 1.16.1 The Bidder shall furnish, as part of its bid, a bid security (BS) for an amount as specified in the Invitation for Bids. In the case of foreign bidders, the BS shall be submitted either by the principal or by the Indian agent and in the case of indigenous bidders; the BS shall be submitted by the manufacturer or their specifically authorized dealer/bidder.
- 1.16.2 The bid security is required to protect the Purchaser against the risk of Bidder's conduct, which would warrant the security's forfeiture.
- 1.16.3 The bid security shall be in Indian Rupees for offers received for supply within India and denominated in the currency of the bid or in any freely convertible foreign exchange in the case of offers received for supplies from foreign countries in equivalent Indian Rupees. The bid security shall be in one of the following forms at the bidders' option:
 - (a) A Bank guarantee or stand-by Letter of Credit issued by a Nationalized/ Scheduled bank located in India or a Foreign bank with its operating branch in India in the form provided in the bidding documents or
 (b) A Banker's cheque or Account Payee demand draft in favour of the purchaser issued by any Nationalized/ Scheduled bank or
 (c) A Fixed Deposit Receipt pledged in favour of the Director, CSIR-NAL, Bengaluru.
 (d) Bid Securing Declaration
- 1.16.4 The bid security shall be payable promptly upon written demand by the purchaser in case the conditions listed in the ITB clause 1.16.9 are invoked.
- 1.16.5 The bid security should be submitted in its original form to the address mentioned below:-

Sr. CONTROLLER OF STORES & PURCHASE CSIR-NATIONAL AEROSPACE LABORATORIES PB NO.1779, HAL AIRPORT ROAD, KODIHALLI, BENGALURU – 560017 KARNATAKA-INDIA

Scanned Copy of Demand Draft/Bank Guarantee towards bid security should be uploaded along with the E-bid.

- 1.16.6 The bid security of unsuccessful bidder will be discharged /returned as promptly as possible positively within a period of 30 days after the expiration of the period of bid validity or placement of order whichever is later, without any interest.
- 1.16.7 The successful Bidder's bid security will be discharged upon the Bidder furnishing the performance security, without any interest.
- 1.16.8 Bidders that are currently registered with the purchaser or registered as MSEs will continue to remain registered during the tender validity period also and are exempted from payment of EMD. In case the tenderer falls in these categories, the bidder should furnish a certified copy of its valid registration details. Except for MSEs, this exemption is valid for the trade group and monetary value of registration only. The MSEs are provided tender document free of cost and are exempted from the payment of Bid Security provided the goods are produced and the services are rendered by them and not for any trading activities undertaken by them. Further firms who are having Udyog Aadhar Memorandum are entitled to all benefits available for MSEs under the Public Procurement Policies for MSEs and can get registered

with any of the following agencies:

(a)	District Industries Centre
(b)	Khadi and Village Industries Commission
(c)	Khadi and Village Industries Board
(d)	Coir Board
(e)	National Small Industries Corporation
(f)	Directorate of Handicraft and handloom and
(g)	Any other body specified by the Ministry of MSME

1.16.9 Where any aggregator has been appointed by the Ministry of MSME, themselves quote on behalf of some MSE units, such offers will be considered as offer from MSE units and all such facilities would be extended to these aggregators also.

1.16.10 The bid security may be forfeited:

(a)	If a Bidder withdraws or amends or modifies or impairs or derogates its bid during the
	period of bid validity specified by the Bidder on the Bid Form; or
(b)	In case of a successful Bidder, if the Bidder fails to furnish order acceptance within
	14 days of the order or fails to sign the contract and/or fails to furnish Performance
	Security within 21 days from the date of contract/ order.

1.16.11 Whenever the bidder chooses to submit the Bid Security in the form of Bank Guarantee, then the Bidder should advise the banker issuing the Bank Guarantee to immediately send by Registered Post (A.D.) an unstamped duplicate copy of the Guarantee directly to the Purchaser with a covering letter to compare with the original BG for the correctness, genuineness, etc.

1.17. Period of Validity of Bids

- 1.17.1 Bids shall remain valid for minimum of 90 days after the date of bid opening prescribed by the Purchaser. A bid valid for a shorter period shall be rejected by the Purchaser as non-responsive.
- 1.17.2 In exceptional circumstances, the Purchaser may solicit the Bidder's consent to an extension of the period of validity. The request and the responses thereto shall be made in writing (by post, fax or e-mail). The bid security provided shall also be suitably extended failing which the bid would be summarily ignored. A Bidder may refuse the request without forfeiting its bid security. A Bidder granting the request will not be required nor permitted to modify its bid.
- 1.17.3 Bid evaluation will be based on the bid prices without taking into consideration the above corrections.

1.18. Format and Signing of Bid

- 1.18.1 The bids may be submitted as Single-bid or Two-bid as specified in the Invitation for Bids / NIT.
- 1.18.2 In case the bids are invited on single bid basis, then the Bidder shall submit E-bid comprising all documents listed under clause 1.9 relating to documents comprising the bid.
- 1.18.3 In case the bids are invited on two-bid system, the Bidder shall submit E-bid in two separate parts. First part shall contain Technical bid comprising all documents listed under clause relating to Documents Comprising the Bid excepting bid form and price schedule forms. The second part shall contain the Price-Bid comprising Bid Form and Price Schedule forms.
- 1.18.4 The scanned copies of the E-bid shall be typed or written in indelible ink and shall be signed by the Bidder or a person or persons duly authorized to bind the Bidder to the Contract. All pages of the bid, except for un-amended printed literature, shall be initialled by the person or persons signing the bid detailing his/her name and contact details.
- 1.18.5 Any interlineations, erasures or overwriting shall be valid only if they are initialled by the persons or persons signing the bid.

D. Submission and sealing of Bids

1.19. Submission, Sealing and Marking of Bids

- 1.19.1 Bids shall be submitted online only at CPPP website https://etenders.gov.in
 (Bids received by Manual/ Offline bids/ FAX/E-mail would not be considered for evaluation.)
- 1.19.2 The Bidder shall download the Tender Enquiry Document directly from the website https://etenders.gov.in and shall not tamper/modify it in any manner. In case if the same is found to be tampered/modified in any manner, Tender/Bid will be summarily rejected and EMD would be forfeited.
- 1.19.3 The complete bidding process is online. Bidders should be in possession of valid Digital Signature Certificate (DSC) of class III for online submission of bids. Prior to bidding DSC need to be registered on the website mentioned above. If the envelope is not digitally signed & encrypted the Purchaser shall not accept such open Bids for evaluation purpose and shall be treated as non-responsive and rejected.
- 1.19.4 Bidders are advised to go through "Bidder Manual Kit", "System Settings" & "FAQ" links available on the login page of the e-Tender portal for guidelines, procedures & system requirements. In case of any technical difficulty, Bidders may contact the help desk numbers & email ids mentioned at the e-tender portal. Every Bidder will be required to obtain a Class-III Digital Signature (DSC) for submission of Bids.
- 1.19.5 Bidders are advised to visit CPPP website https://etenders.gov.in regularly to keep themselves updated, for any changes/modifications in the Tender Enquiry Document.
- 1.19.6 Intending bidders are advised to visit CPPP website https://etenders.gov.in regularly till closing date of submission of bid, for any corrigendum.
- 1.19.7 The Bid Security/Earnest Money Deposit shall be deposited through Bank Guarantee / Demand Draft drawn in favour of "The Director, National Aerospace Laboratories, Bengaluru". The original Bid Security/EMD must be delivered at address mentioned in Sr.No.1 of NIT till bid submission date and time as mentioned in "Date Sheet" failing which the bid shall be summarily rejected.
- 1.19.8 Purchaser shall receive the bids online through CPPP portal only. The e-Tender portal shall automatically stop accepting bids after the scheduled date and time specified in the Tender Document. Partially submitted bids shall be treated as invalid and shall not be processed.

1.20. <u>Deadline for Submission of Bids</u>

- 1.20.1 Bidders are advised to upload and submit their E-bids timely within due date for submission of E-Bids in view of the electronic process so as to avoid last minute issues.
- 1.20.2 The Purchaser may, at its discretion, extend the deadline for submission of bids by amending the bid documents in accordance with Clause relating to Amendment of Bidding Documents in which case all rights and obligations of the Purchaser and Bidders previously subject to the deadline will thereafter be subject to the deadline as extended.

1.21. Late Submission of EMD

- 1.21.1 Any bid security/EMD received by the Purchaser after the due date for submission of bids prescribed by the Purchaser is liable to be rejected.
- 1.21.2 Bidders must note that the e-tender portal shall not permit uploading of bids after the scheduled time of submission.

1.22 Withdrawal, substitution and Modification of Bids

- 1.22.1 The bidder may withdraw, correct or modify his digitally signed bid after submission prior to the deadline for submission of bids, through provisions of e-tendering portal.
- 1.22.2 The bidder is not allowed to modify or withdraw bid after deadline for submission of bids.

E. Opening and Evaluation of E-Bids

1.23 Opening of E-Bids by the Purchaser

- 1.23.1 The E-bids shall be opened online by authorised officials of the Purchaser as per schedule given in Date Sheet.
- 1.23.2 In the event of the specified date of Bid opening being declared a holiday for the Purchaser, the Bids shall be opened at the appointed time and location on the next working day. In two-part bidding, the financial bid shall be opened only after technical evaluation. No separate intimation shall be sent to the bidders in this regard.
- 1.23.3 Since, E-bid is an online process; the E-bid opening or any other process may be delayed due to any technical/server issue. If any such issue arises, this will not be tantamount to process delay and CSIR-NAL will not be responsible for the same.
- 1.23.4 On opening of bids online, accepting the bid will not mean that the firm is technically or financially qualified.

1.24. Confidentiality

- 1.24.1 Information relating to the examination, evaluation, comparison, and post qualification of bids, and recommendation of contract award, shall not be disclosed to bidders or any other persons not officially concerned with such process until publication of the Contract Award.
- 1.24.2 Any effort by a Bidder to influence the Purchaser in the examination, evaluation, comparison, and post qualification of the bids or contract award decisions may result in the rejection of its Bid.

1.25. Clarification of Bids

1.25.1 To assist in the examination, evaluation, comparison and post qualification of the bids, the Purchaser may, at its discretion, ask the Bidder for a clarification of its bid. The request for clarification and the response shall be in writing and no change in prices or substance of the bid shall be sought, offered or permitted. However, no negotiation shall be held except with the lowest bidder, at the discretion of the purchaser. Any clarification submitted by a bidder in respect to its bid which is not in response to a request by the purchaser shall not be considered.

1.26. Preliminary Examination

- 1.26.1 The Purchaser shall examine the bids to confirm that all documents and technical documentation requested in ITB Clause 1.10 have been provided, and to determine the completeness of each document submitted.
- 1.26.2 The Purchaser shall confirm that the following documents and information have been provided in the Bid. If any of these documents or information is missing, the offer shall be rejected.

(a)	Bid F	Bid Form and Price Schedule, in accordance with ITB Clause 1.10;		
(b)	All the tenders received will first be scrutinized to see whether the tenders meet the			
	basic requirements as incorporated in the tender enquiry document. The tenders, who			
	do not meet the basic requirements, are to be treated as unresponsive and ignored. The			
	following are some of the important points, for which a tender may be declared as			
	unresponsive and to be ignored, during the initial scrutiny:			
	(i)	(i) The Bid is unsigned		
	(ii) The Bidder is not eligible.			
	(iii)	The Bid validity is shorter than the required period.		
	(iv)	The Bidder has quoted for goods manufactured by a different firm without the		
		required authority letter from the proposed manufacturer.		
	(v)	Bidder has not agreed to give the required performance security or has not		
		furnished the bid security.		
	(vi)	The goods quoted are sub-standard, not meeting the required specification, etc.		
	(vii)	Against the schedule of Requirement (incorporated in the tender enquiry), the		
		bidder has not quoted for the entire requirement as specified in that schedule.		
	(viii) The bidder has not agreed to some essential condition(s) incorporated in the			
		tender enquiry.		

1.27 Bidder's right to question rejection.

1.27.1 A Bidder shall have the right to be heard in case Bidder feels that a proper procurement process is not being followed and/or tender has been rejected wrongly. Only a directly affected bidder can represent in this regard as under:

i)	Only	y a bidder who has participated in the concerned procurement process i.e. pre-		
	qualification, bidder registration or bidding, as the case may be, can make such			
	repi	representation;		
ii)	In c	In case pre-qualification bid has been evaluated before the bidding of Technical bids, an		
	арр	lication for review in relation to the technical bid may be filed only by a bidder who has		
	qua	lified in pre-qualification bid;		
iii)	In case technical bid has been evaluated before the opening of the financial bid, an			
	арр	lication for review in relation to the financial bid may be filed only by a bidder whose		
	tech	nnical bid is found to be acceptable.		
iv)	Following decisions of the purchaser in accordance with the provision of internal			
	guio	delines shall not be subject to review:		
	a)	Determination of the need for procurement;		
	b)	Selection of the mode of procurement or bidding system;		
	c)	Choice of selection procedure;		
	d)	Provisions limiting participation of bidders in the procurement process;		
	e)	The decision to enter into negotiations with the L1 bidder;		
	f)	Cancellation of the procurement process except where it is intended to subsequently		
		re-tender the same requirements;		
	g)	Issues related to ambiguity in contract terms may not be taken up after a contract		
		has been signed, all such issues should be highlighted before consummation of the		
		contract by the vendor/contractor; and		
	h)	Complaints against specifications except under the premise that they are either		
		vague or too specific so as to limit competition may be permissible.		

1.27.2 In case a Bidder feels aggrieved by the decision of the purchaser, the Bidder may then send their representation in writing to the Purchaser's address as indicated in Special Conditions of Contract (SCC) within 05 working days from the date of communication of the purchaser intimating the rejection for reconsideration of the decision by the purchaser.

1.28 Responsiveness of Bids

1.28.1 Prior to the detailed evaluation, the purchaser will determine the substantial responsiveness of each bid to the bidding documents. For purposes of this clause, a substantive responsive bid is one, which conforms to all terms and condition of the bidding documents without material deviations, reservations or omissions. A material deviation, reservation or omission is one that:

(a)	Affects in any substantial way the scope, quality, or performance of the Goods and Related
	Services specified in the Contract; or
(b)	Limits in any substantial way, inconsistent with the Bidding Documents, the Purchaser's
	rights or the Bidder's obligations under the Contract; or
(c)	If rectified, would unfairly affect the competitive position of other bidders presenting
	substantially responsive bids.

- 1.28.2 The purchasers' determination of a bid's responsiveness is to be based on the contents of the bid itself without recourse to extrinsic evidence.
- 1.28.3 If a bid is not substantially responsive, it will be rejected by the Purchaser and may not subsequently be made responsive by the Bidder by correction of the material deviation, reservation or omission.
- 1.28.4 If a bidder quotes Nil Charges/consideration, the bid shall be treated as unresponsive and will not be considered.

1.29 Non-Conformity, Error and Omission

- 1.29.1 Provided that a Bid is substantially responsive, the Purchaser may waive any nonconformities or omissions in the Bid that do not constitute a material deviation.
- 1.29.2 Provided that a bid is substantially responsive, the Purchaser may request that the Bidder submit the necessary information or documentation, within a reasonable period of time, to rectify nonmaterial nonconformities or omissions in the bid related to documentation requirements. Such omission shall not be related to any aspect of the price of the Bid. Failure of the Bidder to comply with the request may result in the rejection of its Bid.

- 1.29.3 Provided that the Bid is substantially responsive, the Purchaser shall correct arithmetical errors on the following basis:
 - (a) if there is a discrepancy between the unit price and the line item total that is obtained by multiplying the unit price by the quantity, the unit price shall prevail and the line item total shall be corrected, unless in the opinion of the Purchaser there is an obvious misplacement of the decimal point in the unit price, in which case the line item total as quoted shall govern and the unit price shall be corrected;
 - (b) if there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and
 - (c) if there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to (a) and (b) above.
- 1.29.4 Provided that a bid is substantially responsive, the purchaser may request that a bidder may confirm the correctness of arithmetic errors as done by the purchaser within a target date. In case, no reply is received then the bid submitted shall be ignored and its Bid Security may be forfeited.

1.30 <u>Examination of Terms & Conditions, Technical Evaluation</u>

- 1.30.1 The Purchaser shall examine the Bid to confirm that all terms and conditions specified in the GCC and the SCC have been accepted by the Bidder without any material deviation or reservation.
- 1.30.2 The Purchaser shall evaluate the technical aspects of the Bid submitted in accordance with ITB Clause 1.15, to confirm that all requirements specified in Schedule of Requirements of the Bidding Documents have been met without any material deviation or reservation.
- 1.30.3 If, after the examination of the terms and conditions and the technical evaluation, the Purchaser determines that the Bid is not substantially responsive in accordance with ITB Clause 1.28, it shall reject the Bid.

1.31 Conversion to Single Currency

1.31.1 To facilitate evaluation and comparison, the Purchaser will convert all quoted prices expressed in various currencies to Indian Rupees at the selling exchange rate established by any bank in India as notified in the Newspapers on the date of bid opening (techno-commercial bid in the case of two-part bidding) For this purpose, exchange rate notified in www.xe.com or www.rbi.org or any other website could also be used by the purchaser.

1.32 <u>Evaluation and comparison of bids</u>

- 1.32.1 The Purchaser shall evaluate each bid that has been determined, up to this stage of the evaluation, to be substantially responsive.
- 1.32.2 To evaluate a Bid, the Purchaser shall only use all the factors, methodologies and criteria defined below. No other criteria or methodology shall be permitted.
- 1.32.3 Purchase preference shall be given to all local suppliers in all procurements undertaken by the purchaser in the following manner:
 - per para 08 of the invitation to bid/NIT. This is applicable only for those items for which the Nodal Ministry has communicated that there is sufficient local capacity and local competition for the cost of procurement up to Rs. 50.00 lakhs.

 (b) If the tendered items are not listed by the Nodal Ministry indicating the local capacity and local competition, the following procedure of evaluation shall be followed, irrespective of

Where the purchaser has restricted the eligibility of suppliers to Indian suppliers only, as

- value:

 (i) Among all qualified bids, the lowest bid will be termed as L1. If L1 is from a local supplier, the contract for full quantity will be awarded to L1.
 - ii) If L1 bid is not from a local supplier, 50% of the order quantity shall be awarded to L1. Thereafter, the lowest bidder among the local suppliers, will be invited to match the L1 price for the remaining 50% quantity, subject to the local supplier 's quoted price which should fall within the margin of purchase preference of 20%. The contract for that quantity shall be awarded to such local supplier, who matches the L1 price. In case such lowest eligible local supplier fails to match the L1 price or

		accepts less than the offered quantity, the next higher local supplier within the margin of purchase preference shall be invited to match the L1 price for the remaining quantity and so on. The contract shall be awarded accordingly. In case some quantity is still left uncovered on the part of local suppliers, the balance
		quantity may also be ordered to the L1 bidder.
(c)	If the	tendered item is not divisible, the following procedure of evaluation shall be
	follow	/ed:
	(i)	Among all qualified bids, the lowest bid will be termed as L1. If L1 is from a local supplier, the contract will be awarded to L1.
	(ii)	If L1 is not from a local supplier, the lowest bidder among the local suppliers will be invited to match the L1 price, subject to local supplier's quoted price falling within the margin of purchase preference of 20%. Accordingly, the contract shall be awarded to the local supplier matching the L1 price.
	(iii)	In case such lowest eligible local supplier fails to match the L1 price, the local supplier with the next higher bid within the margin of purchase preference shall be invited to match the L1 price. This may be repeated until all the local suppliers are given an opportunity to match the L1 price. The contract shall be awarded accordingly. In case none of the local suppliers within the margin of purchase preference match the L1 price, the contract may be awarded to the L1 bidder.

- 1.32.4 Further, in tender, where the items are divisible, the participating Micro and Small Enterprises (MSE) quoting price within price band of L1+15 (fifteen) per cent shall also be allowed to supply a portion of requirement by bringing down their price to L1 price in a situation where L1 price is from someone other than a MSE and such MSE shall be allowed to supply up to 25 (twenty-five) per cent of total tendered value. The 25 (twenty-five) per cent quantity is to be distributed proportionately among these bidders, in case there are more than one MSMEs within such price band.
- 1.32.5 Within this 25% (Twenty-five Percent) quantity, a purchase preference of 25 (twenty-five) per cent out of 25 (twenty-five) per cent) is reserved for MSEs owned by Scheduled Caste (SC)/Scheduled Tribe (ST) entrepreneurs (if they participate in the tender process and match the L1 price). Further, out of the total annual procurement from the MSEs, (3%) three percent from within the 25% target shall be earmarked for procurement from MSEs owned by women. Provided that, in the event of failure of such SC/ST MSE to participate in tender process or meet tender requirements and L1 price, four per cent sub-target shall be met from other MSE.
- 1.32.6 In case the items are not divisible, then the MSE quoting price within price band L1 + 15% may be awarded for full/complete supply of total tendered quantity to MSE, considering the spirit of the policy for enhancing the Government procurement from MSEs.
- 1.32.7 The bids shall be evaluated on the basis of final landing cost which shall be arrived as under:

(a) For Goods manufactured in India

i)	The price of the goods quoted ex-works including all taxes already paid.
ii)	GST and other taxes, if any which will be payable on the goods if the contract is
	awarded.
iii)	Charges for inland transportation, insurance and other local services required for
	delivering the goods at the desired destination.
iv)	Wherever applicable, the cost towards the installation, commissioning, spares,
	extended warranty, AMC/CMC, site preparation and training including any incidental
	services, if any.

(b) For Goods manufactured abroad

i)	The price of the goods, quoted on FCA (named place of delivery abroad) or FOB
	(named port of shipment), as specified in the bidding document.
ii)	The charges for insurance and transportation of the goods to the port/place of
	destination.
iii)	The agency commission etc., if any.
iii) iv)	The agency commission etc., if any. Wherever applicable, the cost towards the installation, commissioning, spares,
	, ,

- 1.32.8 The comparison between the indigenous and the foreign offers shall be made on FOR destination basis and CIF/CIP basis respectively. However, the CIF/CIP prices quoted by any foreign bidder shall be loaded further as under:
 - (a) Towards customs duty and other statutory levies as per applicable rates.
 - (b) Towards custom clearance, inland transportation etc. 2% of the CIF/CIP value.

The bidder should give a clear cut breakup of EXW, FOB/FCA, CIF/CIP prices to facilitate proper comparison with the purchaser reserving the right to order on either basis, failing which the bid would be summarily ignored.

- 1.32.9 Orders for imported stores need not necessarily be on FOB/FCA basis rather it an be on the basis of any of the incoterm specified in ICC Incoterms 2010 as may be amended from time to time by the ICC or any other designated authority and favourable to the purchaser.
- 1.32.10 Wherever the price quoted on FOB/FCA and CIF/CIP basis are the same, the Contract would be made on CIF / CIP basis only.
- 1.32.11 The GCC and the SCC shall specify the mode of transport i.e., whether by Air/Sea/Road/Rail.
- 1.32.12There is <u>no provision to purchase optional items</u>. The specifications embodied in the tender documents would be the basis of evaluating the responsiveness of bids received.
- 1.32.13 The Purchaser shall compare all substantially responsive bids to determine the lowest valuated bid, in accordance with ITB Clause 1.32.
- 1.32.14 Where there is no mention of packing, forwarding, freight, insurance charges, taxes etc. such offers shall be rejected as incomplete.

1.33 Contacting the Purchaser

- 1.33.1 Subject to ITB Clause 1.25, no Bidder shall contact the Purchaser on any matter relating to its bid, from the time of the bid opening to the time the Contract is awarded.
- 1.33.2 Any effort by a Bidder to influence the Purchaser in its decisions on bid evaluation, bid comparison or contract award may result in rejection of the Bidder's bid.

1.34 Post qualification

- 1.34.1 In the absence of pre-qualification, the Purchaser will determine to its satisfaction whether the Bidder that is selected as having submitted the lowest evaluated responsive bid is qualified to perform the contract satisfactorily, in accordance with the criteria listed in ITB Clause 1.14.
- 1.34.2 The determination will take into account the eligibility criteria listed in the bidding documents and will be based upon an examination of the documentary evidence of the Bidder's qualifications submitted by the Bidder, as well as such other information as the Purchaser deems necessary and appropriate.
- 1.34.3 An affirmative determination will be a prerequisite for award of the contract to the Bidder. A negative determination will result in rejection of the Bidder's bid.

F. AWARD OF CONTRACT

1.35 Negotiations

1.35.1 Normally, there shall not be any negotiation. Negotiations, if at all, shall be an exception and only in the case of items with limited source of supply. Negotiations shall be held with the lowest evaluated responsive bidder. Counter offers tantamount to negotiations and shall be treated at par with negotiations in the case of one time purchases.

1.36 Award Criteria

1.36.1 Subject to ITB Clause 1.39, the Purchaser will award the contract to the successful Bidder whose bid has been determined to be substantially responsive and has been determined to be the lowest evaluated bid, provided further that the Bidder is determined to be qualified to perform the contract satisfactorily. The details of the award would be hosted on the website of the Purchaser and CPPP website https://etenders.gov.in.

1.37 Purchaser's right to vary Quantities at Time of Award

1.37.1 The Purchaser reserves the right at the time of Contract award to increase or decrease the quantity of goods and services originally specified in the Schedule of Requirements to the extent of 25% without any change in unit price or other terms and conditions.

1.38 Option Clause

1.38.1 The Purchaser reserves the right to increase or decrease the quantity of the required goods up to 25% (Twenty-Five) per cent at any time, till final delivery date (or the extended delivery date of the contract), by giving reasonable notice even though the quantity ordered initially has been supplied in full before the last date of the delivery period (or the extended delivery period)

1.39 Purchaser's right to accept Any Bid and to reject any or All Bids

1.39.1 The Purchaser reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids at any time prior to award of Contract, without thereby incurring any liability to the affected Bidder or Bidders.

1.40 Notification of Award

- 1.40.1 **Prior to the expiration of the period of bid validity**, the Purchaser will notify the successful bidder in writing by registered letter or by cable or telex or fax or e mail that the bid has been accepted and a separate purchase order shall follow through post.
- 1.40.2 Until a formal contract is prepared and executed, the notification of award should constitute a binding contract.
- 1.40.3 Upon the successful Bidder's **furnishing of the signed Contract Form** and performance security pursuant to ITB Clause 1.43, the Purchaser will promptly notify each unsuccessful Bidder and will discharge its bid security.

1.41 Signing of Contract

- 1.41.1 Promptly after notification, the Purchaser shall send the successful Bidder the Agreement/Purchase Order.
- 1.41.2 Within twenty-one (21) days of date of the Purchase Order, the successful Bidder shall sign, date, and return it to the Purchaser.

1.42 Order Acceptance

- 1.42.1 The successful bidder should submit Order acceptance within 14 days from the date of issue of order/signing of contract, failing which it shall be presumed that the Bidderis not interested and the bid security is liable to be forfeited pursuant to clause 1.16.9 of ITB.
- 1.42.2 The order confirmation must be received within 14 days. However, the Purchaser has the powers to extend the time frame for submission of order confirmation beyond the original date. Even after extension of time, if the order confirmation is not received, the contract is liable to be cancelled provided that the purchaser, on being satisfied that it is not a case of cartelization and the integrity of the procurement process has been maintained, may, for cogent reasons, offer the next successful bidder an opportunity to match the financial bid of the first successful bidder, and if the offer is accepted, award the contract to the next successful bidder at the price bid of the first successful bidder.

1.43 Performance Security

- 1.43.1 Within 21 days of receipt of the notification of award/PO, the Supplier shall furnish performance security (PS) in the amount specified in SCC, valid till 60 days after the warranty period.
- 1.43.2 The proceeds of the performance security shall be payable to the Purchaser as compensation for any loss resulting from the Supplier's failure to complete its obligations under the Contract.
- 1.43.3 The Performance Security shall be denominated in Indian Rupees for the offers received for supplies within India and denominated in the currency of the contract in the case of offers received for supply from foreign countries or in equivalent Indian rupees in case the performance security is submitted by the Indian Agent.

- 1.43.4 In the case of imports, the PS may be submitted either by the principal or by the Indian agent and, in the case of purchases from indigenous sources, the PS may be submitted by either the manufacturer or their authorized dealer/bidder.
- 1.43.5 The Performance security shall be in one of the following forms:

ſ	(a)	A Bank guarantee or stand-by Letter of Credit issued by a Nationalized/ Scheduled bank
		located in India or a Foreign bank with its operating branch in India in the form provided
		in the bidding documents or

- (b) A Banker's cheque or Account Payee demand draft in favour of the purchaser issued by any Nationalized/ Scheduled bank or
- © A Fixed Deposit Receipt pledged in favour of the Director, CSIR-NAL, Bengaluru.
- 1.43.6 The performance security will be discharged by the Purchaser and returned to the Supplier not later than 60 days following the date of completion of the Supplier's performance obligations, including any warranty obligations, unless specified otherwise in SCC, without levy of any interest.
- 1.43.7 In the event of any contract amendment, the supplier shall, within 21 days of receipt of such amendment, furnish the amendment to the performance security, rendering the same valid for the duration of the contract, as amended for further period of 60 days thereafter.
- 1.43.8 The performance security must be received within 21 days. However, the Purchaser has the powers to extend the time frame for submission of Performance Security (PS). Even after extension of time, if the PS is not received, the contract is liable to be cancelled provided that the purchaser, on being satisfied that it is not a case of cartelization and the integrity of the procurement process has been maintained, may, for cogent reasons, offer the next successful bidder an opportunity to match the financial bid of the first successful bidder, and if the offer is accepted, award the contract to the next successful bidder at the price bid of the first successful bidder.
- 1.43.9 Whenever, the bidder chooses to submit the Performance Security in the form of Bank Guarantee, then the Bidder should advise the banker issuing the Bank Guarantee to immediately send by Registered Post (A.D.) an unstamped duplicate copy of the Guarantee directly to the Purchaser with a covering letter to compare with the original BG for the correctness, genuineness, etc.

1.44. Pre-bid Conference (PBC)

1.44.1 A Pre-bid Conference shall be held as indicated in invitation to bid, if any. All prospective bidders are requested to kindly attend the Pre-bid Conference. In order to facilitate the purchaser the proper conduct of the Pre-bid Conference, all prospective bidders are requested to kindly submit their queries (with envelope bearing Tender No. and Date on top and marked "Queries for Pre-bid Conference") so as to reach the purchaser as indicated in invitation to bid. The purchaser shall answer the queries during the pre-bid conference, which would become a part of the proceedings of the Pre-bid Conference. The proceeding of the Pre Bid Conference would be hosted on the website of the purchaser. Before formulating and submitting their bids, all prospective bidders are advised to surf through the purchaser's website after the Pre-bid Conference, in order to enable them take cognizance of the revised tender conditions.

1.45 Integrity Pact

- 1.45.1 Integrity Pact binds both buyers and sellers to ethical conduct and transparency in all activities from pre-selection of bidders, bidding and contracting, implementation, completion and operation related to the contract.
- 1.45.2 The Integrity pact essentially envisages an agreement between the prospective vendors/bidders and the buyer, committing the persons/officials of both sides, not to resort to any corrupt practices in any aspect/stage of the contract. Only those vendors/bidders, who commit themselves to such a Pact with the buyer, would be considered competent to participate in the bidding process. In other words, entering into this Pact would be a preliminary qualification. The essential ingredients of the Pact include:

(i)	Promise on the part of the Purchaser to treat all bidders with equity and reason and not
	to seek or accept any benefit, which is not legally available;

(ii) Promise on the part of bidders not to offer any benefit to the employees of the Purchaser not available legally and also not to commit any offence under Prevention of Corruption Act, 1988 or Indian Penal Code 1860;

(iii)	Promise on the part of bidders not to enter into any undisclosed agreement or understanding with other bidders with respect to prices, specifications, certifications, subsidiary contracts; etc.
(iv)	Undertaking (as part of Fall Clause) by the bidders that they have not and will not sell the
	same material/equipment at prices lower than the bid price;
(v)	Foreign bidders to disclose the name and address of agents and representatives in India
	and Indian Bidders to disclose their foreign principals or associates;
(vi)	Bidders to disclose the payments to be made by them to agents/brokers or any other
	intermediary;
(vii)	Bidders to disclose any past transgressions committed over the specified period with any
	other company in India or Abroad that may impinge on the anti-corruption principle;
(viii)	Integrity Pact lays down the punitive actions for any violation.

- 1.45.3 Each page of such Integrity pact proforma would be duly signed by Purchaser's competent signatory. All pages of the Integrity Pact are to be returned by the bidder (along with the technical bid) duly signed by the same signatory who signed the bid, i.e. who is duly authorized to sign the bid and to make binding commitments on behalf of his company. Any bid not accompanied by Integrity Pact duly signed by the bidder shall be considered to be a non-responsive bid and shall be rejected straightway.
- 1.45.4 The SCC shall specify whether there is a need to enter into a separate Integrity pact or not.
- 1.45.5 The Integrity Pact would be effective from the date of invitation of bids till complete execution of the contract.
- 1.45.6 The names and contact details of the Independent External Monitors (IEM) on the event of the need of IP is as detailed in the SCC.
- 1.45.7 The modal format of IP is at Chapter-8.

1.46 Assistance to Bidders:

- 1.46.1 Any queries relating to the Tender Enquiry Document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a tender or the relevant contact person indicated in the NIT.
- 1.46.2 Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk.

CHAPTER 2 CONDITIONS OF CONTRACT A GENERAL CONDITIONS OF CONTRACT (GCC)

Clause No.	Contents	Page No
2.1	Definitions	24
2.2	Contract Documents	24
2.3	Code of Integrity	24
2.4	Joint Venture, Consortium or Association	25
2.5	Scope of Supply	25
2.6	Suppliers' Responsibilities	25
2.7	Contract price	25
2.8	Copy Right	25
2.9	Application	25
2.10	Standards	25
2.11	Use of Contract Documents and Information	25
2.12	Patent Indemnity	26
2.13	Performance Security	26
2.14	Inspections and Tests	27
2.15	Packing	27
2.16	Delivery and Documents	27
2.17	Insurance	28
2.18	Transportation	29
2.19	Incidental Services	29
2.20	Spare Parts	29
2.21	Warranty	29
2.22	Terms of Payment	30
2.23	Change Orders and Contract Amendments	30
2.24	Assignment	30
2.25	Subcontracts	30
2.26	Extension of time	30
2.27	Liquidated Damages	31
2.28	Termination for Default	31
2.29	Force Majeure	31
2.30	Termination for insolvency	31
2.31	Termination for Convenience	32
2.32	Settlement of Disputes	32
2.33	Governing Language	32
2.34	Applicable Law	33
2.35	Notice	33
2.36	Taxes and Duties	33
2.37	Right to use Defective Goods	33
2.38	Protection against Damage	33
2.39	Site preparation and installation	34
2.40	Import and Export Licenses	34
2.41	Risk Purchase Clause	34
2.42	Option Clause	34
2.43	Integrity Pact	34
2.44	Order Acceptance	34

Note: The General Conditions of Contract shall form the part of Purchase Order / Contract.

GENERAL CONDITIONS OF CONTRACT (GCC)

2.1 <u>Definitions</u>

2.1.1 The following words and expressions shall have the meanings hereby assigned to them:

Sr.	Words /	Meaning
No.	Expressions	· ·
(a)	Contract	The Contract Agreement entered into between the Purchaser and the Supplier, together with the Contract Documents referred to therein, including all attachments, appendices, and all documents incorporated by reference therein.
(b)	Contract Documents	The documents listed in the Contract Agreement, including any amendments thereto.
©	Contract Price	The price payable to the Bidder as specified in the Contract Agreement, subject to such additions and adjustments thereto or deductions there from, as may be made pursuant to the Contract.
(d)	Day	Calendar day
©	Completion	The fulfilment of the Related Services by the Supplier in accordance with the terms and conditions set forth in the Contract.
(f)	GCC	The General Conditions of Contract.
(g)	Goods	All of the commodities, raw material, machinery and equipment, and/or other materials that the Supplier is required to supply to the Purchaser under the Contract
(h)	Services	The services incidental to the supply of the goods, such as transportation, insurance, installation, training and initial maintenance and other such obligations of the Supplier under the Contract.
(i)	SCC	The Special Conditions of Contract.
(j)	Subcontractor	Any natural person, private or government entity, or a combination of the above, to which any part of the Goods to be supplied or execution of any part of the Related Services is subcontracted by the Supplier.
(k)	Bidder	The natural Person, Private or Government entity, or a combination of the above, whose bid to perform the Contract has been accepted by the Purchaser and is named as such in the Contract Agreement.
(I)	Council	The Council of Scientific & Industrial Research (CSIR), registered under the Societies Registration Act, 1860 of the Government of India having its registered office at 2, Rafi Marg, New Delhi-110001, India.
(m)	Purchaser	Any of the constituent Laboratory/Institute of the Council situated at any designated place in India as specified in SCC
(n)	The final destination	The place named in the SCC.

2.2 <u>Contract Documents</u>

2.2.1 Subject to the order of precedence set forth in the Contract Agreement, all documents forming the Contract (and all parts thereof) are intended to be correlative, complementary, and mutually explanatory. The Contract Agreement shall be read as a whole.

2.3 Code of Integrity

2.3.1 Without prejudice to and in addition to the rights of the Purchaser to other penal provisions as per the bid documents or contract, if the Purchaser comes to a conclusion that a (prospective) bidder/supplier, directly or through an agent, has violated this code of integrity in competing for the contract or in executing a contract, the Purchaser may take appropriate measures including one or more of the following:

a) Cancellation of the relevant contract and recovery of compensation for loss i	
	by the purchaser;
b)	Forfeiture or encashment of any other security or bond relating to the procurement;
c)	Recovery of payments including advance payments, if any, made by the Purchaser
	along with interest thereon at the prevailing rate.

d) Provisions in addition to above:			
u)	110		
	1)	Removal from the list of registered suppliers and banning/debarment of the	
		bidder from participation in future procurements of the purchaser for a period not	
		less than one year;	
	2)	In case of anti-competitive practices, information for further processing may be filed under a signature of the Joint Secretary level officer, with the Competition	
		Commission of India;	
	3)	Initiation of suitable disciplinary or criminal proceedings against any individual or staff found responsible	

2.4 <u>Joint Venture, Consortium or Association</u>

2.4.1 If the Supplier is a joint venture, consortium, or association, all of the parties shall be jointly and severally liable to the Purchaser for the fulfilment of the provisions of the Contract and shall designate one party to act as a leader with authority to bind the joint venture, consortium, or association. The composition or the constitution of the joint venture, consortium, or association shall not be altered without the prior consent of the Purchaser.

2.5 Scope of Supply

2.5.1 The Goods and Related Services to be supplied shall be as specified in Chapter 4 i.e. Specifications and allied technical details.

2.6 Suppliers' Responsibilities

2.6.1 The Supplier shall supply all the Goods and Related Services included in the Scope of Supply in accordance with Scope of Supply Clause of the GCC, and the Delivery and Completion Schedule, as per GCC Clause relating to delivery and document.

2.7 Contract price

2.7.1 Prices charged by the Supplier for the Goods supplied and the Related Services performed under the Contract shall not vary from the prices quoted by the Supplier in its bid.

2.8 Copy Right

2.8.1 The copyright in all drawings, documents, and other materials containing data and information furnished to the Purchaser by the Supplier herein shall remain vested in the Supplier, or, if they are furnished to the Purchaser directly or through the Supplier by any third party, including suppliers of materials, the copyright in such materials shall remain vested in such third party.

2.9 Application

2.9.1 These General Conditions shall apply to the extent that they are not superseded by provisions in other parts of the Contract.

2.10 Standards

2.10.1 The Goods supplied and services rendered under this Contract shall conform to the standards mentioned in the Technical Specifications, and, when no applicable standard is mentioned, to the authoritative standard appropriate to the Goods' country of origin and such standards shall be the latest issued by the concerned institution.

2.11 Use of Contract Documents and Information

- 2.11.1 The Supplier shall not, without the Purchaser's prior written consent, disclose the Contract, or any provision thereof, or any specification, plan, drawing, pattern, sample or information furnished by or on behalf of the Purchaser in connection therewith, to any person other than a person employed by the Supplier in performance of the Contract. Disclosure to any such employed person shall be made in confidence and shall extend only so far, as may be necessary for purposes of such performance.
- 2.11.2 The Supplier shall not, without the Purchaser's prior written consent, make use of any document or information enumerated above except for purposes of performing the Contract.
- 2.11.3 Any document, other than the Contract itself, enumerated above shall remain the property of the

Purchaser and shall be returned (in all copies) to the Purchaser on completion of the Supplier's performance under the Contract if so required by the Purchaser.

2.12 Patent Indemnity

2.12.1 The Supplier shall, subject to the Purchaser's compliance with GCC Sub-Clause 2.12.2 Indemnify and hold harmless the Purchaser and its employees and officers from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs, and expenses of any nature, including attorney's fees and expenses, which the Purchaser may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright, or other intellectual property right registered or otherwise existing at the date of the Contract by reason of:

	(a)	the installation of the Goods by the Supplier or the use of the Goods in India; and
l	(b)	the sale in any country of the products produced by the Goods

2.12.2 If any proceedings are brought or any claim is made against the Purchaser, the Purchaser shall promptly give the Supplier a notice thereof, and the Supplier may at its own expense and in the Purchaser's name conduct such proceedings or claim and any negotiations for the settlement of any such proceedings or claim.

2.13 Performance Security

- 2.13.1 Within 21 days of receipt of the notification of award/PO, the Supplier shall furnish performance security in the amount specified in SCC, valid till 60 days after the warranty period.
- 2.13.2 The proceeds of the performance security shall be payable to the Purchaser as compensation for any loss resulting from the Supplier's failure to complete its obligations under the Contract.
- 2.13.3 The Performance Security shall be denominated in Indian Rupees for the offers received for supplies within India and denominated in the currency of the contract in the case of offers received for supply from foreign countries or in equivalent Indian Rupees in case the Performance Security is submitted by the Indian Agent.
- 2.13.4 In the case of imports, the PS may be submitted either by the principal or by the Indian agent and, in the case of purchases from indigenous sources, the PS may be submitted by either the manufacturer or their authorized dealer/bidder.
- 2.13.5 The Performance security shall be in one of the following forms:

(a) A Bank guarantee or stand-by Letter of Credit issued by a Nationalized/ Sched			
	located in India or a Foreign bank with its operating branch in India in the form provided		
	in the bidding documents or		
(b) A Banker's cheque or Account Payee demand draft in favour of the purchas			
	any Nationalized/ Scheduled bank or		
©	A Fixed Deposit Receipt pledged in favour of the Director, CSIR-NAL, Bengaluru.		

- 2.13.6 The performance security will be discharged by the Purchaser and returned to the Supplier not later than 60 days following the date of completion of the Supplier's performance obligations, including any warranty obligations, unless specified otherwise in SCC, without levy of any interest.
- 2.13.7 In the event of any contract amendment, the supplier shall, within 21 days of receipt of such amendment, furnish the amendment to the performance security, rendering the same valid for the duration of the contract, as amended for further period of 60 days thereafter.
- 2.13.8 The order confirmation must be received within 14 days. However, the Purchaser has the powers to extend the time frame for submission of order confirmation and submission of Performance Security (PS). Even after extension of time, if the order confirmation /PS are not received, the contract shall be cancelled provided that the purchaser, on being satisfied that it is not a case of cartelization and the integrity of the procurement process has been maintained, may, for cogent reasons, offer the next successful bidder an opportunity to match the financial bid of the first successful bidder, and if the offer is accepted, award the contract to the next successful bidder at the price bid of the first successful bidder.
- 2.13.9 Whenever, the bidder chooses to submit the Performance Security in the form of Bank Guarantee,

then Bidder should advise the banker issuing the Bank Guarantee to immediately send by Registered Post (A.D.) an unstamped duplicate copy of the Guarantee directly to the Purchaser with a covering letter to compare with the original BG for the correctness, genuineness, etc.

2.14 Inspections and Tests

2.14.1 The inspections & test, training required would be as detailed in Chapter-4 of the Bidding Document relating to Specification and Allied Technical details.

2.15 Packing

- 2.15.1 The Supplier shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to their final destination as indicated in the Contract. The packing shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit and open storage. Packing case size and weights shall take into consideration, where appropriate, the remoteness of the Goods' final destination and the absence of heavy handling facilities at all points in transit.
- 2.15.2 The packing, marking and documentation within and outside the packages shall comply strictly with such special requirements as shall be provided for in the Contract including additional requirements are as given below or /and as specified in SCC and in any subsequent instructions ordered by the Purchaser:

The marking and documentation within and outside the packages shall be:

(a)	Each package should have a packing list within it detailing the part No(s), description,			
	quantity etc.			
(b)	Outside each package, the contract No., the name and address of the purchaser and the			
	final destination should be indicated on all sides and top.			
©	Each package should be marked as $1/x$, $2/x$, $3/x$ x/x , where "x" is the total No. of			
	packages contained in the consignment			
	All the sides and top of each package should carry an Appropriate indication/ label/			
(d)	stickers indicating the precautions to be taken while handling/storage.			

2.16 Delivery and Documents

2.16.1 Delivery of the Goods and completion and related services shall be made by the supplier in accordance with the terms specified by the Purchaser in the contract. The details of shipping and/or other documents are given below or/and to be furnished by the supplier are specified in SCC.

Deta	Details of Shipping and other Documents to be furnished by the Bidder are:		
A)	For goods manufactured or supplied within India		
	Within 24 hours of dispatch, the Supplier shall notify the purchaser the complete details of		
	dispatch and also supply following documents by registered post / speed post and copies		
	thereof by FAX/email		
(a)	Two copies of Supplier's Invoice indicating, inter-alia description and specification of the		
	goods, quantity, unit price, total value		
(b)	Packing list		
©	Certificate of country of origin		
(d)	Insurance certificate, if required under the contract		
©	Railway receipt/Consignment note		
(f)	Manufacturer's warrantee certificate and in-house inspection certificate, if any		
(g)	Inspection certificate issued by purchaser's inspector, if any		
(h)	Any other document(s) as and when required in terms of the contract		
NOT	E:		
1	The nomenclature used for the item description in the invoice(s), packing list(s) and the		
	delivery note(s) etc. should be identical to that used in the contract. The dispatch		
	particulars including the name of the transporter should also be mentioned in the		
	Invoice(s).		
2	The above documents should be received by the Purchaser before arrival of the Goods and,		
	if not received, the Bidder will be responsible for any consequent expenses.		

Within 24 hours of dispatch, the Supplier shall notify the purchaser the complete details of dispatch and also supply following documents by Registered Post / Courier and copies		
thereof by FAX/Email.		
Two copies of Bidder's Invoice giving full details of the goods including quantity, value,		
etc.		
Packing list		
Certificate of country of origin		
Manufacturer's guarantee and Inspection certificate, if any		
Inspection certificate issued by the Purchaser's Inspector, if any		
Insurance Certificate, if required under the contract		
Name of the Vessel / Carrier		
Bill of Lading / Airway Bill		
Port of Loading		
Date of Shipment		
Port of Discharge & expected date of arrival of goods		
Any other document(s) as and when required in terms of the contract		
TE:		
The nomenclature used for the item description in the invoice(s), packing list(s) and the		
delivery note(s) etc. should be identical to that used in the contract. The dispatch		
particulars including the name of the transporter should also be mentioned in the		
Invoice(s).		
The above documents should be received by the Purchaser before arrival of the Goods and,		
if not received, the Bidder will be responsible for any consequent expenses.		
The clearing of the consignment at Bengaluru Airport shall be done by our authorized		
Custom House Agents (CHA). The corresponding shipping documents may be forwarded to		
them accordingly. It is advised to give us and our CHA, a pre-alert before the consignment		
is dispatched. If there is delay in clearing of the consignment for <u>not</u> giving timely pre-alert		
then demurrage (Ware house charges), if applicable has to be refunded to us.		

- 2.16.2 The terms FOB, FCA, CIF, CIP, etc. shall be governed by the rules prescribed in the current edition of the Inco terms published by the International Chambers of Commerce, Paris.
- 2.16.3 The mode of transportation shall be as specified in SCC. In case the purchaser elects to have the transportation done through Air, then air lifting needs to be done through Air India only. In case Air India does not operate in the Airport of dispatch, then the bidder is free to engage the services of any other Airlines.

2.16.4 High-sea sales delivery-term is not acceptable.

2.17 <u>Insurance</u>

- 2.17.1 Should the purchaser elect to buy on CIF/CIP basis, the Goods supplied under the Contract shall be fully insured against any loss or damage incidental to manufacture or acquisition, transportation, storage and delivery in the manner specified in SCC.
- 2.17.2 Where delivery of the goods is required by the purchaser on CIF or CIP basis the supplier shall arrange and pay for Cargo Insurance, naming the purchaser as beneficiary and initiate & pursue claims till settlement, on the event of any loss or damage.
- 2.17.3 Where delivery is on FOB or FCA basis, insurance would be the responsibility of the purchaser.
- 2.17.4 With a view to ensure that claims on insurance companies, if any, are lodged in time, the bidders and /or the Indian agent shall be responsible for follow up with their principals for ascertaining the dispatch details and informing the same to the Purchaser and he shall also liaise with the Purchaser to ascertain the arrival of the consignment after clearance so that immediately thereafter in his presence the consignment could be opened and the insurance claim be lodged, if required, without any loss of time. Any delay on the part of the bidder/Indian Agent would be viewed seriously and he shall be directly responsible for any loss sustained by the purchaser on the event of the delay.

2.18 Transportation

- 2.18.1 Where the Supplier is required under the Contract to deliver the Goods FOB, transport of the Goods, up to and including the point of putting the Goods on board the vessel at the specified port of loading, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract price. Where the Supplier is required under the Contract to deliver the Goods FCA, transport of the Goods and delivery into the custody of the carrier at the place named by the Purchaser or other agreed point shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.
- 2.18.2 Where the Supplier is required under the Contract to deliver the Goods CIF or CIP, transport of the Goods to the port of destination or such other named place of destination in the Purchaser's country, as shall be specified in the Contract, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.
- 2.18.3 In the case of supplies from within India, where the Supplier is required under the Contract to transport the Goods to a specified destination in India, defined as the Final Destination, transport to such destination, including insurance and storage, as specified in the Contract, shall be arranged by the Supplier, and the related costs shall be included in the Contract Price.

2.19 Incidental Services

2.19.1 The supplier may be required to provide any or all of the services, including training, if any, specified in chapter 4.

2.20 Spare Parts

2.20.1 The Supplier shall be required to provide any or all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the Supplier:

(a)	Such spare parts as the Purchaser may elect to purchase from the Supplier, providing		
	that this election shall not relieve the Supplier of any warranty obligations under the		
	Contract; and		
(b)	In the event of termination of production of the spare parts:		
	(i)	Advance notification to the Purchaser of the pending termination, in sufficient	
		time to permit the Purchaser to procure needed requirements; and	
	(ii)	Following such termination, furnishing at no cost to the Purchaser, the blueprints,	
		drawings and specifications of the spare parts, if requested.	

2.21 Warranty

- 2.21.1 The Supplier warrants that all the Goods are new, unused, and of the most recent or current models, and that they incorporate all recent improvements in design and materials, unless provided otherwise in the Contract.
- 2.21.2 The Supplier further warrants that the Goods shall be free from defects arising from any act or omission of the Supplier or arising from design, materials, and workmanship, under normal use in the conditions prevailing in India.
- 2.21.3 Unless otherwise specified in the SCC, the warranty shall remain valid for Twelve (12) months after the Goods, or any portion thereof as the case may be, have been delivered to and accepted at the final destination indicated in the SCC, or for Eighteen (18) months after the date of shipment from the port or place of loading in the country of origin, whichever period concludes earlier.
- 2.21.4 The Purchaser shall give notice to the Supplier stating the nature of any such defects together with all available evidence thereof, promptly following the discovery thereof. The Purchaser shall afford all reasonable opportunity for the Supplier to inspect such defects.
- 2.21.5 Upon receipt of such notice, the Supplier shall, within a reasonable period of time, expeditiously repair or replace the defective Goods or parts thereof, at no cost to the Purchaser.
- 2.21.6 If having been notified, the Supplier fails to remedy the defect within a reasonable period of time; the Purchaser may proceed to take within a reasonable period such remedial action as may be necessary, at the Supplier's risk and expense and without prejudice to any other rights which the Purchaser may have against the Supplier under the Contract.

2.21.7 Goods requiring warranty replacements must be replaced on free of cost basis to the purchaser.

2.22 Terms of Payment

- 2.22.1 The method and conditions of payment to be made to the Supplier under this Contract shall be as specified in the SCC.
- 2.22.2 The Supplier's request(s) for payment shall be made to the Purchaser in writing, accompanied by an invoice describing, as appropriate, the Goods delivered and the Services performed, and by documents, submitted pursuant to Delivery and document Clause of the GCC and upon fulfilment of other obligations stipulated in the contract.
- 2.22.3 Payments shall be made promptly by the Purchaser but in no case later than thirty (30) days after submission of the invoice or claim by the Supplier. While claiming the payment, the supplier should certify in the bill/invoice that the payment being claimed strictly in terms of the contract and all obligations on the part of the supplier for claiming the payment have been fulfilled as required under the contract.
- 2.22.4 Payment shall be made in currency as indicated in the contract.

2.23 Change Orders and Contract Amendments

2.23.1 The Purchaser may at any time, by written order given to the Supplier pursuant to Clause on Notices of the GCC make changes within the general scope of the Contract in any one or more of the following:

(a)	Increase or decrease in the quantity required, exercise of quantity opinion clause;
(b)	Changes in schedule of deliveries and terms of delivery;
©	The changes in inspection arrangements;
(d)	Changes in terms of payments and statutory levies;
©	Changes due to any other situation not anticipated;

- 2.23.2 No changes in the price quoted shall be permitted after the purchase order has been issued except on account of statutory variations.
- 2.23.3 No variation or modification in the terms of the contract shall be made except by written amendment signed by the parties.

2.24 Assignment

2.24.1 The Supplier shall not assign, in whole or in part, its obligations to perform under the Contract, except with the Purchaser's prior written consent.

2.25 Subcontracts

2.25.1 The Supplier shall notify the Purchaser in writing of all subcontracts awarded under this Contract if not already specified in the bid. Such notification, in the original bid or later, shall not relieve the Supplier from any liability or duties or obligation under the contract.

2.26 Extension of time.

- 2.26.1 Delivery of the Goods and performance of the Services shall be made by the Supplier in accordance with the time schedule specified by the Purchaser.
- 2.26.2 If at any time during performance of the Contract, the Supplier or its sub-contractor(s) should encounter conditions impeding timely delivery of the Goods and performance of Services, the Supplier shall promptly notify the Purchaser in writing of the fact of the delay, its likely duration and its cause(s). As soon as practicable after receipt of the Supplier's notice, the Purchaser shall evaluate the situation and may, at its discretion, extend the supplier's time for performance with or without liquidated damages, in which case the extension shall be ratified by the parties by amendment of the Contract.
- 2.26.3 Except as provided under the Force Majeure clause of the GCC, a delay by the Supplier in the performance of its delivery obligations shall render the Supplier liable to the imposition of liquidated damages pursuant to liquidated damages Clause of the GCC unless an extension of time is agreed upon pursuant to above clause without the application of penalty clause.

2.27 Liquidated Damages

2.27.1 Subject to GCC Clause on Force Majeure, if the Supplier fails to deliver any or all of the Goods or to perform the Services within the period(s) specified in the Contract, the Purchaser shall, without prejudice to its other remedies under the Contract, deduct from the Contract Price, as penalty, a sum equivalent to the percentage specified in SCC of the delivered price of the delayed Goods or unperformed Services or contract value in case the delivered price of the delayed goods or unperformed services cannot be ascertained from the contract, for each week or part thereof of delay until actual delivery or performance, up to a maximum deduction of the Percentage specified in SCC. Once the maximum is reached, the Purchaser may consider termination of the Contract pursuant to GCC Clause on Termination for Default.

2.28 Termination for Default

2.28.1 The Purchaser may, without prejudice to any other remedy for breach of contract, by written notice of default sent to the Supplier, terminate the Contract in whole or part

(a)	If the Supplier fails to deliver any or all of the Goods within the period(s) specified in the
	contract, or within any extension thereof granted by the Purchaser pursuant to GCC
	Clause on Extension of Time; or
(b)	If the Supplier fails to perform any other obligation(s) under the Contract.
©	If the Supplier, in the judgment of the Purchaser has engaged in corrupt or fraudulent or
	collusive or coercive practices etc as defined in GCC Clause and ITB clause on code of
	integrity in competing for or in executing the Contract.

2.28.2 In the event the purchaser terminates the contract in whole or in part, he may take recourse to any one or more of the following action:

(a)	The Performance Security is to be forfeited;				
(b)	The purchaser may procure, upon such terms and in such manner as it deems				
	appropriate, stores similar to those undelivered, and the supplier shall be liable for all				
	available actions against it in terms of the contract.				
©	However, the supplier shall continue to perform the contract to the extent not				
	terminated.				

2.29 Force Majeure

- 2.29.1 Notwithstanding the provisions of GCC Clauses relating to extension of time, Liquidated damages and Termination for Default the Supplier shall not be liable for forfeiture of its performance security, liquidated damages or termination for default, if and to the extent that, its delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure.
- 2.29.2 For purposes of this Clause, "Force Majeure" means an event or situation beyond the control of the Supplier that is not foreseeable, is unavoidable, and its origin is not due to negligence or lack of care on the part of the Supplier. Such events may include, but not be limited to, acts of the Purchaser in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions, and freight embargoes.
- 2.29.3 If a Force Majeure situation arises, the Supplier shall promptly notify the Purchaser in writing of such conditions and the cause thereof within 21 days of its occurrence. Unless otherwise directed by the Purchaser in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.
- 2.29.4 If the performance in whole or in part or any obligations under the contract is prevented or delayed by any reason of Force Majeure for a period exceeding 60 days, either party may at its option terminate the contract without any financial repercussions on either side.

2.30 Termination for Insolvency

2.30.1 The Purchaser may at any time terminate the Contract by giving written notice to the Supplier, if the Supplier becomes bankrupt or otherwise insolvent. In this event, termination will be without compensation to the Supplier, provided that such termination will not prejudice or affect any right of action or remedy, which has accrued or will accrue thereafter to the Purchaser.

2.31 Termination for Convenience

- 2.31.1 The Purchaser, by written notice sent to the Supplier, may terminate the Contract, in whole or in part, at any time. The notice of termination shall specify that termination is for the Purchaser's convenience, the extent to which performance of the Supplier under the Contract is terminated, and the date upon which such termination becomes effective.
- 2.31.2 The Goods that are complete and ready for shipment within 30 days after the Supplier's receipt of notice of termination shall be accepted by the Purchaser at the Contract terms and prices. For the remaining Goods, the Purchaser may elect:

(a)	To have any portion completed and delivered at the Contract terms and prices; and/or
(b)	To cancel the remainder and pay to the Supplier an agreed amount for partially
	completed Goods and for materials and parts previously procured by the Supplier.

2.32 Settlement of Disputes

- 2.32.1 The Purchaser and the supplier shall make every effort to resolve amicably by direct informal negotiation any disagreement or dispute arising between them under or in connection with the Contract.
- 2.32.2 If, after twenty-one (21) days, the parties have failed to resolve their dispute or difference by such mutual consultation, then either the Purchaser or the Supplier may give notice to the other party of its intention to commence arbitration, as hereinafter provided, as to the matter in dispute, and no arbitration in respect of this matter may be commenced unless such notice is given. Any dispute or difference in respect of which a notice of intention to commence arbitration has been given in accordance with this Clause shall be finally settled by arbitration. Arbitration may be commenced prior to or after delivery of the Goods under the Contract.
- 2.32.3 The dispute settlement mechanism/arbitration proceedings shall be concluded as under:
 - (a) If any dispute or difference arises between the parties hereto as to the construction, interpretation, effect and implication of any provision of this agreement including the rights or liabilities or any claim or demand of any party against other or in regard to any other matter under these presents but excluding any matters, decisions or determination of which is expressly provided for in this Agreement, such disputes or differences shall be referred to an Arbitral Bench consisting of three Arbitrators, one each to be appointed by each party and the two Arbitrators shall appoint a third Arbitrator who shall be the presiding Arbitrator. A reference to the Arbitration under this Clause shall be deemed to be submission within the meaning of the Arbitration and Conciliation Act, 1996 and the rules framed thereunder for the time being in force. Each party shall bear and pay its own cost of the arbitration proceedings unless the Arbitrators otherwise decides in the Award.
 (b) In the case of a dispute between the purchaser and a Foreign Supplier, the dispute shall
 - be settled by arbitration in accordance with provision of sub-clause (a) above. But if this is not acceptable to the supplier then the dispute shall be settled in accordance with provisions of UNCITRAL (United Nations Commission on International Trade Law) Arbitration Rules.
- 2.32.4 The venue of the arbitration shall be the place from where the purchase order or contract is issued.
- 2.32.5 Notwithstanding, any reference to arbitration herein,
 - (a) The parties shall continue to perform their respective obligations under the Contract unless they otherwise agree; and
 - (b) the Purchaser shall pay the Supplier any monies due the Supplier.

2.33 Governing Language

2.33.1 The contract shall be written in English language which shall govern its interpretation. All correspondence and other documents pertaining to the Contract, which are exchanged by the parties, shall be written in the English language only.

2.34 Applicable Law

2.34.1 The Contract shall be interpreted in accordance with the laws of the Union of India and all disputes shall be subject to place of jurisdiction as specified in SCC.

2.35 Notices

- 2.35.1 Any notice given by one party to the other pursuant to this contract/order shall be sent to the other party in writing or by cable, telex, FAX, e-mail or and confirmed in writing to the other party's address specified in the SCC.
- 2.35.2 A notice shall be effective when delivered or on the notice's effective date, whichever is later.

2.36 Taxes and Duties

- 2.36.1 For goods manufactured outside India, the Supplier shall be entirely responsible for all taxes, stamp duties, license fees, and other such levies imposed outside India.
- 2.36.2 For goods Manufactured within India, the Supplier shall be entirely responsible for all taxes, duties, license fees, etc., incurred till its final manufacture/production.
- 2.36.3 If any tax exemptions, reductions, allowances or privileges may be available to the Supplier in India, the Purchaser shall make its best efforts to enable the Supplier to benefit from any such tax savings to the maximum allowable extent without any commitment.
- 2.36.4 All payments due under the contract shall be paid after deduction of statutory levies (at source) (like TDS, IT, etc.) wherever applicable.

2.36.5 Customs Duty:

- a) If the supply is from abroad this Institute is permitted to import goods as per notification No.51/96
 Customs and pay a concessional duty up to 5% plus surcharges, if any as per notification 24/2002 Customs on all imports.
- b) The Certificates is issued without any commitment by CSIR-NAL. Hence, the supplier should ensure its applicability for their own interest.

2.36.6 **GST**

- (a) The Purchaser is registered with Dept. of Scientific & Industrial Research, Govt. of India and concessional customs duty and GST & IGST are leviable vide notification No. 54/2002-Customs on all imports covered under Notification No.51/96-Customs dated 23.07.1996, Notification No.47/2017-Integrated Tax (Rate) and Notification No. 45/2017-Central Tax (Rate) both dated 14th November, 2017.
- (b) The Certificates is issued without any commitment by CSIR-NAL. Hence, the supplier should ensure its applicability for their own interest.

2.37 Right to use Defective Goods

2.37.1 If after delivery, acceptance and installation and within the guarantee and warranty period, the operation or use of the goods proves to be unsatisfactory, the Purchaser shall have the right to continue to operate or use such goods until rectifications of defects, errors or omissions by repair or by partial or complete replacement is made without interfering with the Purchaser's operation.

2.38 Protection against Damage

2.38.1 The system shall not be prone to damage during power failures and trip outs. The normal voltage and frequency conditions available at site as under:

(a)	Voltage 230 volts - Single phase/ 415 V 3 phase (+_ 10%)
(b)	Frequency 50 Hz.

2.39 Site preparation and installation

2.39.1 The Purchaser is solely responsible for the construction of the equipment sites in compliance with the technical and environmental specifications defined by the Supplier. The Purchaser will designate the installation sites before the scheduled installation date to allow the Supplier to perform a site inspection to verify the appropriateness of the sites before the installation of the Equipment, if required. The supplier shall inform the purchaser about the site preparation, if any, needed for installation, of the goods at the purchaser's site immediately after notification of award/contract.

2.40 Import and Export Licenses

- 2.40.1 If the ordered materials are covered under restricted category of EXIM policy in India the Bidder/ Agent may intimate such information for obtaining necessary, license in India.
- 2.40.2 If the ordered equipment is subject to Bidder procuring an export license from the designated government agency / country from where the goods are shipped / sold, the vendor has to mention the name, address of the government agency / authority. The Bidder must also mention the time period within which the license will be granted in normal course.

2.41 Risk Purchase Clause

2.41.1 If the supplier fails to deliver the goods within the maximum delivery period specified in the contract or Purchase Order, the purchaser may procure, upon such terms and in such a manner as it deems appropriate, Goods or Services similar to those undelivered and the Supplier shall be liable to the purchaser for any excess costs incurred for such similar goods or services.

2.42 Option Clause

2.42.1 The Purchaser reserves the right to increase or decrease the quantity of the required goods up to 25% (Twenty-Five) per cent at any time, till final delivery date (or the extended delivery date of the contract), by giving reasonable notice even though the quantity ordered initially has been supplied in full before the last date of the delivery period (or the extended delivery period)

2.43 Integrity Pact

- 2.43.1 The SCC shall specify whether there is a need to enter into a separate Integrity pact or not.
- 2.43.2 The names and contact details of the Independent External Monitors (IEM) on the event of the need of IP is as detailed in the SCC.

2.44 Order Acceptance

2.44.1 The successful bidder should submit Order acceptance within 14 days from the date of issue of order/signing of contract, failing which it shall be presumed that the Bidder is not interested and his bid security is liable to be forfeited pursuant to clause 1.16.9 of ITB.

CHAPTER 2

SPECIAL CONDITIONS OF CONTRACT (SCC)

The following Special Conditions of Contract (SCC) shall supplement and / or amend the General Conditions of Contract (GCC). Whenever there is a conflict, the provisions herein shall prevail over those in the GCC.

SI.No.	GCC Clause Ref	Condition
1	GCC 2.1.1(I)	The Purchaser is:
		The Director
		CSIR- National Aerospace Laboratories HAL Airport Road, Kodihalli, Bengaluru – 560017
		Karnataka-India
		Tel #: 00 91 80 2508 6040/6041/6044
		Fax #: 00 91 80 25269611
		Email: purchasek@nal.res.in/mkala@nal.res.in
		Bill to address is same as above
2	GCC 2.1.1(m)	The Final Destination is:
		CSIR- National Aerospace Laboratories HAL Airport Road, Kodihalli, Bengaluru – 560017
		Karnataka-India
		Tel #: 00 91 80 2508 6040/6041/6044
		Fax #: 00 91 80 25269611
		Email: purchasek@nal.res.in/mkala@nal.res.in
3	GCC 2.13.1	Performance Security
		The amount of the Performance Bank Guarantee shall be Three Percent
		(3 %) of the contract value to be submitted within 21 days from the date of PO valid up to 60 days after the date of completion of performance
		obligations including warranty obligations.
4	GCC 2.16.3	Delivery - Mode of Transportation/Shipment
		The mode of transportation shall be by Road.
		Delivery Term: CSIR-NAL, BENGALURU
5	GCC 2.17.1	Insurance
		The Insurance shall be for an amount equal to 110% of the invoice value of
		the contract from "warehouse to warehouse (final destination)" on "all risk
		basis" including strikes, riots and civil commotion.
6	GCC 2.21.3	The period of validity of the Warranty shall be
		The ways at a chall was as in valid for Three News (20 months) from the data of
		The warranty shall remain valid for Three Years (36 months) from the date of acceptance.
7	GCC 2.22.1	Payment Terms
	G00 2.22.1	The method and conditions of payment to be made to the Supplier under this
		Contract shall be as follows:
		A Payment for Goods and Services supplied from India
		The payment shall be made in Indian Rupees, as follows:
		(a) 100% after Supply, Installation, Commissioning, Training and
		Acceptance, subject to validity of Performance Security to cover
		warranty obligations (b) 100% through Inland Letter of Credit opened in favour of supplier
		through CSIR-NAL Bank (State Bank of India), will be decided, as the
		case may be.
		(c) E-Payment: All payments, CSIR-NAL prefers to make Electronic
		Transfers (RTGS) through State Bank Of India, NAL Branch, Bengaluru.
		(d) All payments due under the Contract shall be paid after deduction of
		statutory levies at source (like TDS, Income Tax, etc.), wherever
		applicable.

8	GCC 2.27.1	Liquidated Damages
		(a) If the Supplier fails to Supply, Install and Commission the system as per specifications mentioned in the order within the due date including training, the Supplier is liable to pay penalty of 0.5% of order value per week or part of a week.
		(b) The maximum amount of penalty shall be 10%
		(c) In case of development/indigenous contracts LD is not leviable as the case may be.
9	GCC 2.34.1	Applicable Law / Jurisdiction
		The place of jurisdiction is Bengaluru, India.
10	GCC 2.35.1	For notices, the Purchaser's address is
		The Director
		Attention: The Sr. Controller of Stores & Purchase
		CSIR- National Aerospace Laboratories
		PB No.1779, HAL Airport Road, Kodihalli,
		Bengaluru – 560017
		Karnataka-India
		Tel #: 00 91 80 25086040/6041/6044
		Fax #: 00 91 80 25269611
		Email: <u>purchasek@nal.res.in</u> , mkala@nal.res.in
11	GCC 2.43.1	Integrity Pact - The integrity pact is not to be signed. However, efforts must
		be made to realize the objectives & spirits thereof.

CHAPTER 3

(To be filled by the bidder and enclosed with the Technical Bid)

SCHEDULE OF REQUIREMENT

The Schedule of Requirement must clearly specify the time frame required (Schedule) for delivery of goods and services to be completed by the bidder (in reference to Scope of Supply given in Clause-4.2 of Chapter-4) if the Contract is awarded for the offer / proposal submitted by the bidder in response to this Tender.

	Schedule:			
Sr. No.	Brief Description of Goods and Services	Quantity & Unit	Delivery Schedule	
	f delivery shall start t Delivery / Delivery Te		shipment or named pl	ace of delivery:
	s from Abroad	(1001)		
Goods	from India			
Scope o	f Supply:			
			n, commissioning of toefore dispatch of equ	he equipment, acceptance te
Sr. No		Activity		Time Frame
1	Site Preparation	(if required)		
2	Installation & Co	mmissioning		
3	Acceptance Test			
4	Training (Location, No. of	persons, period of t	training, nature of trai	ning)
5				
ace :		Si;	gnature of the Bidder	:
ate :				
otes for Bid				
co pe	ust deliver the consign ntract or from the da	gnment in full from ate of advance payr stallation and com	the date of establish ment etc. It should al missioning of the e	nin which the successful bidde ment of LC or from the date of so indicate separately the time equipment after arrival of the
			arefully specified, taki	ng into account
(3) Th	e implications of de	elivery terms stipula KW, or CIF, CIP, FOE	ated in the Instructio	ns to Bidders pursuant to the elivery" takes place when good
(4) Th	e date prescribed h	erein from which		ns start (i.e., notice of award edit, date of releasing advanc

CHAPTER 4

Specifications and Allied Technical Details for Hydraulic systems LRU's

- 4.1 End Use: SARAS MK II Aircraft
- Detailed Specifications (including the list of spares, if any) Specification of Hydraulic System LRU'S Parking Brake Valve 4.2
- 4.2.1
- 4.2.1.1

Table 4-1 Specifications of Parking Brake Control Valve

SL.NO	Description	Specification
1.	End Use	19 Seater Commuter Type SARAS MK II Aircraft (with FAR 23 Type Certification)
2.	Туре	Manual Proportional Valve
3.	Function/Operation/Description	Used for metering brake pressure for Emergency/Parking Brake Application.
4.	Location of the Parking Brake Valve in the Aircraft	Main Landing Gear Bay (Non-controlled pressure location & Non-controlled Temperature zone)
5.	Applicable Regulatory and Certification Documents	Shall meet FAR-23 amendment 23-64 performance-based regulations. The prescriptive provisions within previous latest amendments of FAR-23, where applicable, may be used.
6.	Altitude Requirement	Maximum flying altitude is 30000 feet. Parking Brake Valve is required to be operational till 15000 feet, to support high altitude Landings
7.	Fluid Type	MIL-PRF-5606H/MIL-PRF-83282 or Equivalent
8.	System pressure	207 bar(g)
9.	Rated flow	12 L/min
10.	Proof pressure	310.5 bar (1.5 times of rated pressure)
11.	Burst pressure	517.5 bar (2.5 times of rated pressure)
12.	Output pressure	75 bar (g) (minimum)
13.	Operated pressure	0 to 75 bar (g) (minimum)
14.	Type of control	Manual operated
15.	Number of ports	3 ports I. Pressure connection II. Brake connection III. Return connection
16.	Maximum degree of contamination	Up to class 10 (NAS 1638)
17.	External leakage Leakages	nil
18.	Electrical Inputs	Micro-switch to be provided at the Valve fully opened condition for Parking Brake ON indication in the Cockpit. Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM.
19.	Targeted Weight (dry)	0.515 Kg /To be provided by the OEM
20.	Mounting/Installation Drawings	To be provided by the OEM
21.	Shelf Life	10 years/To be Specified by OEM
•	•	

22.	Time Between Overhaul (TBO)	15,000 hours/15 years/ To be Specified by OEM
23.	Total Technical Life (TTL)	30,000 hours/30 years/To be Specified by OEM
24.	Product Support	The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the aircraft is expected to be in service.

Environmental Qualification Requirements:

Parking Brake Valve shall be qualified up to 15,000 ft altitude in <u>functional-mode</u> Parking Brake Valve shall be qualified up to 30,000 ft in <u>non-functional</u> mode

Parking Brake Valve shall be qualified as per RTCA-D0-160G, as per the detailed sub-categories mentioned below in Table 4-1a:

Table- 4-1a: RTCA-D0-160G Environmental conditions for Parking Brake Valve Qualification with list of applicable sub-categories

Sr.	RTCA	Item Description	Category
No.	Section No	Location	Landing Gear Bay
		LRU name at location	Parking Brake Valve
1	4	Temperature and altitude	Category C2*
		Operating Low Temp. (deg C)	-55**
		Operating High Temp. (deg C)	+70
		Short-Time Operating Low Temp. (deg C)	-55**
		Short-Time Operating High Temp (deg C)	+70
		Ground Survival Low Temperature (deg C)	-55**
		Ground Survival High Temperature (deg C)	+85
		Decompression Test	Not Applicable
		Low Temperature for the equipment may be altitude is restricted to 30000 feet.	perating Low Temperature and Ground Survival limited to -45 deg C, as the aircraft maximum
2	5	Temperature Variation	Category A
		(A minimum of two cycles shall be	Temp. Variation 10 deg C per minute
		accomplished)	
3	6	Humidity	Category C
4	7	Operational Shock and crash safety	Category B
		Up: 3.0g; Forward: 18.0g; and Side (Left & R	ight) 4.5g for the specified orientation by OEM
5	8	Vibration	Category S, Test Curve T
6	9	Explosive atmosphere	Not Applicable
7	10	Water proofness	Category R
8	11	Fluids Susceptibility	Category F
9	12	Sand and Dust	Category S
10	13	Fungus Resistance	Category F
11	14	Salt Fog	Category T
12	15	Magnetic Effect	Not Applicable
13	16	Power Input	Category B
14	17	Voltage spike	Category A
15	18	Audio Frequency Conducted Susceptibility	Category B
16	19	Induced Signal Susceptibility	Category ZCX
17	20	Radio Frequency Susceptibility	Category WR
	0.4	Emission of Radio Frequency Energy	Category M
18	21		
18		, , ,	(Equipment located outside)
18 19	22	Lightning Induced Transient Susceptibility	B3XXXX
18 19 20	22 23	Lightning Induced Transient Susceptibility Lightning Direct Effects	B3XXXX Not Applicable
18 19 20 21	22 23 24	Lightning Induced Transient Susceptibility Lightning Direct Effects Icing	B3XXXX Not Applicable Category A
	22 23	Lightning Induced Transient Susceptibility Lightning Direct Effects	B3XXXX Not Applicable

4.2.1.2 Brake Accumulator Specification:

Table 4-2 Specifications of Brake Accumulator

Type Certification) 1. Type Hydro-pneumatic Piston Type Accumulator (preferable) 3. Function/Operation/Description Used as reserve fluid for Emergency/Parking Brake Application. 4. Location of the Brake Accumulator in the Aircraft 5. Applicable Regulatory and Certification Documents Certification Certif			40 Contag Communitary Type CADAC MIC II Aircraft (with EAD CA
2. Type 3. Function/Operation/Description 4. Location of the Brake Accumulator in the Aircraft 5. Applicable Regulatory and Certification Documents 6. Altitude Requirement 7. Fluid Type 8. System pressure 9. Rated flow 10. Proof pressure 11. Burst pressure 11. Burst pressure 12. Pre-Charge pressure 13. Fluid capacity 14. Maximum degree of contamination 15. Feether alter get between Overhaul (TBO) 16. Pressure Gauge 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge 19. Physical Dimensions 10. Physical Dimensions 10. Physical Dimensions 10. Proof pressure Gas Persons of Tob e specified by the OEM 11. Israel Requirement 12. Pressure Gauge 13. Fluid capacity 14. Target Weight (Wet) 23. Shelf Life 14. Time Between Overhaul (TBO) 15. Teat Technical Life 16. Product Support 17. Target Weight (Wet) 25. Forduct Support 18. Oson Monards Support for the product during the next 30 years, the	1.	End Use	19 Seater Commuter Type SARAS MK II Aircraft (with FAR 23
3. Function/Operation/Description Used as reserve fluid for Emergency/Parking Brake Application. 4. Location of the Brake Accumulator in the Brake Accumulator in the Aircraft Bilster Fairing (Non-controlled pressure location & Non-controlled Temperature zone) 5. Applicable Regulatory and Certification Documents Shall meet FAR-23 amendment 23-64 performance-based regulations. The prescriptive provisions within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Requirement Maximum flying altitude is 30000 feet. Brake Accumulator is required to be operational till 15000 feet, to support high altitude Landings 7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent 8. System pressure 207 bar(g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Pre-Charge pressure 70 + 5 bar (g) (minimum) 13. Fluid capacity 0.52 liters@207bar (g) 14. Maximum degree of contamination Up to class 10 (NAS 1638) 15. External leakage Leakages 10 (NAS 1638) 16. Pre-charge temperature </th <th></th> <th></th> <th></th>			
4. Location of the Brake Accumulator in the Aircraft 5. Applicable Regulatory and Certification Documents 6. Altitude Requirement Pluid Type Required to be operational till 15000 feet, to support high altitude Landings 7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent suitude Landings 8. System pressure 207 bar(g) 9. Rated flow 12 L/min 10. Proof pressure 517.5 bar (2.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Pre-Charge pressure 70 + 5 bar (g) (minimum) 13. Fluid capacity 0.52 liters@207bar (g) 14. Maximum degree of contamination of Pre-charge pressure w.r.t temperature to be specified by the OEM 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Ocokpit Indication. 19. Electrical Inputs To be Specified by the OEM 21. Installation and Mounting Details 15. Oce Altitude Proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			
Brake Accumulator in the Alrcraft 5. Applicable Regulatory and Certification Documents Shall meet FAR-23 amendment 23-64 performance-based regulations. The prescriptive provisions within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Maximum flying altitude is 30000 feet. Brake Accumulator is required to be operational till 15000 feet, to support high altitude Landings 7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent 8. System pressure 207 bar(g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Pre-Charge pressure 70 + 5 bar (g) (minimum) 13. Fluid capacity 0.52 liters@207bar (g) 14. Maximum degree of contamination 15. External leakage Leakages nil 16. Pre-charge temperature Variation of Pre-charge pressure w.r.t temperature to be specified by the OEM 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM 10 petails 10 petails 10 person policy in the OEM 10 petails 10 pe			
Aircraft 5. Applicable Regulatory and Certification Documents 6. Altitude Requirement equiations. The prescriptive provisions within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Requirement Provisions within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Requirement Provisions within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Department Provisions within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Department Provisions within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Department Provisions Within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Department Provisions Within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Department Provisions Within previous latest amendment 23-64 performance-based regulations. The prescriptive provisions within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Department Provisions Within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Department Provisions Prake Accumulator is regulations. The pressure Provisions Prake Accumulator is regulations. To be Specified by the OEM To be Specified by the OEM 6. Altitude Department Provisions To be specified by the OEM To be Specified by the OEM 7. Fluid Tapent Provisions To be specified by the OEM 7. Fluid Tapent Provisions To be specified by the OEM 8. System pressure Provisions To be Specified by OEM 7. Fluid Tapent Provisions To be Specified by OEM 8. System pressure Prake Accumulator and it should have electrical provision for Cockpit Indication. 8. Pressure Gauge Should be part of Accumulator and it should have electrical provision for Cockpit Indication. 8. Pressure Gauge Should be part of Accumulator and it should have electrical provision for Cockpit Indication. 9. Provision Provision Provision Provisi	4.		
5. Applicable Regulatory and Certification Documents Shall meet FAR-23 amendment 23-64 performance-based regulations. The prescriptive provisions within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Requirement Province and the province and			controlled Temperature Zone)
Certification Documents			0) + 540 00 + + + + + + + + + + + + + + + + +
amendments of FAR-23, where applicable, may be used. 6. Altitude Requirement	5.		
6. Altitude Requirement Required to be operational till 15000 feet, to support high altitude to be operational till 15000 feet, to support high altitude to be operational till 15000 feet, to support high altitude to be operational till 15000 feet, to support high altitude to be operational till 15000 feet, to support high altitude to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude is 30000 feet. Bracket of support high extensions Required to be operational tile feet of the product during the next 30 years, the		Certification Documents	
Requirement		Alaiteeral	
altitude Landings 7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent 8. System pressure 207 bar(g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Pre-Charge pressure 70 + 5 bar (g)(minimum) 13. Fluid capacity 0.52 liters@207bar (g) 14. Maximum degree of contamination 15. External leakage Leakages 16. Pre-charge temperature Variation of Pre-charge pressure w.r.t temperature to be specified by the OEM 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 15,000 hours/15 years/ To be Specified by OEM 75 be Specified by OEM 16. The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	6.		, ,
7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent 8. System pressure 207 bar(g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Pre-Charge pressure 70 + 5 bar (g)(minimum) 13. Fluid capacity 0.52 itlers@207bar (g) 14. Maximum degree of contamination contamination 15. External leakage Leakages nil 16. Pre-charge temperature Variation of Pre-charge pressure w.r.t temperature to be specified by the OEM 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM 21. Installation and Mounting Details 22. Target Weight (Wet) 2.5 Kg/To be specified by the OEM 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 15,000 hours/15 years/To be Specified by OEM 25. Total Technical Life (TTL) 17. Fluid Type 200 Fixed Dimensions To be specified by OEM The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the		Requirement	
8. System pressure 207 bar(g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Pre-Charge pressure 70 + 5 bar (g) (minimum) 13. Fluid capacity 0.52 liters@207bar (g) 14. Maximum degree of contamination 15. External leakage Leakages nil 16. Pre-charge temperature Variation of Pre-charge pressure w.r.t temperature to be specified by the OEM 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 19. Electrical Inputs Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details To be specified by the OEM 22. Target Weight (Wet) 2.5 Kg/To be specified by OEM 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 15,000 hours/15 years/ To be Specified by OEM (TTL) 26. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			aititude Landings
8. System pressure 207 bar(g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Pre-Charge pressure 70 + 5 bar (g) (minimum) 13. Fluid capacity 0.52 liters@207bar (g) 14. Maximum degree of contamination 15. External leakage Leakages nil 16. Pre-charge temperature Variation of Pre-charge pressure w.r.t temperature to be specified by the OEM 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 19. Electrical Inputs Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details Details Target Weight (Wet) 2.5 Kg/To be specified by OEM 22. Target Weight (Wet) 15,000 hours/15 years/ To be Specified by OEM 25. Total Technical Life 30,000 hours/30 years/To be Specified by OEM (ITL) 26. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	7	Fluid Typo	MIL DDE 5606H/MIL DDE 83282 or Equivalent
9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Pre-Charge pressure 70 + 5 bar (g) (minimum) 13. Fluid capacity 0.52 liters@207bar (g) 14. Maximum degree of contamination 15. External leakage Leakages nil 16. Pre-charge temperature Variation of Pre-charge pressure w.r.t temperature to be specified by the OEM 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 19. Electrical Inputs Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM 20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details To be specified by the OEM 22. Target Weight (Wet) 2.5 Kg/To be specified by OEM 23. Shelf Life 10 years/To be Specified by OEM 25. Total Technical Life 30,000 hours/15 years/ To be Specified by OEM (TTL) 26. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			
10. Proof pressure 11. Burst pressure 12. Pre-Charge pressure 13. Fluid capacity 14. Maximum degree of contamination 15. External leakage Leakages 16. Pre-charge temperature 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge 19. Electrical Inputs 19. Electrical Inputs 10. Pressure Gauge 10. Physical Dimensions 10. Pressure Gauge To be specified by the OEM 10. Pressure Gauge To be specified by the OEM 11. Details 12. Pressure Gauge To be specified by the OEM 12. Target Weight (Wet) 13. Fluid capacity 14. Maximum degree of contamination of Pre-charge pressure w.r.t temperature to be specified by the OEM 15. External leakage Leakages 16. Pressure Gauge Fressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 18. Pressure Gauge Fressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 19. Electrical Inputs 10. Normal supply 28V DC. 10. Voltage range 18V to 32.2V DC. 10. Electrical connector pin details to be provided by the OEM 11. Installation and Mounting Details 12. Target Weight (Wet) 12. S Kg/To be specified by the OEM 13. Shelf Life 10. years/To be Specified by OEM 14. Time Between Overhaul (TBO) 15. Ooo hours/15 years/ To be Specified by OEM 15. Total Technical Life (TIL) 16. Product Support 17. The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			
11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Pre-Charge pressure 70 + 5 bar (g)(minimum) 13. Fluid capacity 0.52 liters@207bar (g) 14. Maximum degree of contamination 15. External leakage Leakages nil 16. Pre-charge temperature Variation of Pre-charge pressure w.r.t temperature to be specified by the OEM 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 19. Electrical Inputs Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM 21. Installation and Mounting Details 22. Target Weight (Wet) 2.5 Kg/To be specified by the OEM 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 15,000 hours/15 years/ To be Specified by OEM 25. Total Technical Life 30,000 hours/30 years/To be Specified by OEM 17. Froduct Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			,
12. Pre-Charge pressure 70 + 5 bar (g)(minimum) 13. Fluid capacity 0.52 liters@207bar (g) 14. Maximum degree of contamination 15. External leakage Leakages nil 16. Pre-charge temperature Variation of Pre-charge pressure w.r.t temperature to be specified by the OEM 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 19. Electrical Inputs Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details 22. Target Weight (Wet) 2.5 Kg/To be specified by the OEM 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 15,000 hours/15 years/ To be Specified by OEM 25. Total Technical Life (TTL) The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			
13. Fluid capacity 14. Maximum degree of contamination 15. External leakage Leakages 16. Pre-charge temperature 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge 19. Electrical Inputs 19. Electrical Inputs 10. Physical Dimensions 10. Physical Dimensions 11. Installation and Mounting Details 12. Target Weight (Wet) 13. Shelf Life 14. Dyears/To be Specified by the OEM 15. Details 16. Pre-charge temperature 16. Variation of Pre-charge pressure w.r.t temperature to be specified by the OEM 17. To be Specified by the OEM 18. Pressure Gauge 19. Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 19. Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions 21. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 24. Time Between Overhaul (TBO) 25. Total Technical Life (TTL) 26. Product Support 27. The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			
14. Maximum degree of contamination 15. External leakage Leakages 16. Pre-charge temperature 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 10 years/To be specified by the OEM 24. Time Between Overhaul (TBO) 15. OVO hours/15 years/ To be Specified by OEM 25. Total Technical Life (TTL) 26. Product Support To be provided by OEM The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			
15. External leakage Leakages nil 16. Pre-charge temperature Variation of Pre-charge pressure w.r.t temperature to be specified by the OEM 17. Gas Volume at Fully expanded condition. To be Specified by the OEM 18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 19. Electrical Inputs Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details To be specified by the OEM 22. Target Weight (Wet) 2.5 Kg/To be specified by the OEM 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 15,000 hours/15 years/ To be Specified by OEM 25. Total Technical Life 30,000 hours/30 years/To be Specified by OEM 26. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			(5)
15. External leakage Leakages nil 16. Pre-charge temperature Variation of Pre-charge pressure w.r.t temperature to be specified by the OEM 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 19. Electrical Inputs Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details To be specified by the OEM 22. Target Weight (Wet) 2.5 Kg/To be specified by the OEM 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 15,000 hours/15 years/ To be Specified by OEM 25. Total Technical Life (TTL) The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	14.		Up to class 10 (NAS 1638)
16. Pre-charge temperature 17. Gas Volume at Fully expanded condition. 18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 19. Electrical Inputs Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 15,000 hours/15 years/ To be Specified by OEM 25. Total Technical Life (TTL) 17. Gas Volume at Fully expanded specified by the OEM 26. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	45		
Specified by the OEM To be Specified by the OEM			
17. Gas Volume at Fully expanded condition. 18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 19. Electrical Inputs Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 25. Total Technical Life (TTL) 26. Product Support To be Specified by the OEM To be specified by OEM Total Technical Life (TTL) The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	16.	Pre-charge temperature	
condition. 18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 19. Electrical Inputs Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 15,000 hours/15 years/ To be Specified by OEM 25. Total Technical Life (TTL) 26. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	47	Can Valuran at Fully averaged a	
18. Pressure Gauge Pressure Gauge should be part of Accumulator and it should have electrical provision for Cockpit Indication. 19. Electrical Inputs Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 25. Total Technical Life (TTL) 26. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	17.		To be specified by the OEM
have electrical provision for Cockpit Indication. 19. Electrical Inputs Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM To be specified by the OEM 21. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 25. Total Technical Life (TTL) 16. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	40		Discourse Course also uld be seen of Accurately and it also uld
19. Electrical Inputs Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM 11. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 25. Total Technical Life (TTL) 26. Product Support Normal supply 28V DC. Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM 25. Kg/To be specified by the OEM 26. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	18.	Pressure Gauge	
Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by the OEM. 20. Physical Dimensions To be specified by the OEM To be specified by the OEM 21. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 25. Total Technical Life (TTL) 26. Product Support Voltage range 18V to 32.2V DC. Electrical connector pin details to be provided by He OEM 25. To be Specified by the OEM 26. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	10	Electrical la cuta	
20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 25. Total Technical Life (TTL) 26. Product Support Electrical connector pin details to be provided by the OEM To be specified by the OEM 2.5 Kg/To be specified by the OEM 2.5 Kg/To be Specified by OEM 30,000 hours/15 years/ To be Specified by OEM Total Technical Life (TTL) The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	19.	Electrical inputs	
20. Physical Dimensions To be specified by the OEM 21. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 25. Total Technical Life (TTL) 26. Product Support To be specified by the OEM 27. To be Specified by OEM 28. Total Technical Life (TTL) The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			
21. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 24. Time Between Overhaul (TBO) 25. Total Technical Life (TTL) 26. Product Support To be specified by the OEM 27. To be Specified by OEM 28. Total Technical Life (TTL) The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			Electrical conflector pin details to be provided by the OEM.
21. Installation and Mounting Details 22. Target Weight (Wet) 23. Shelf Life 24. Time Between Overhaul (TBO) 25. Total Technical Life (TTL) 26. Product Support To be specified by the OEM 27. To be Specified by OEM 28. Total Technical Life (TTL) The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	20	Physical Dimonsions	To be energified by the OFM
Details 22. Target Weight (Wet) 23. Shelf Life 24. Time Between Overhaul (TBO) 25. Total Technical Life (TTL) 26. Product Support Details 27. Target Weight (Wet) 28. Shelf Life 10 years/To be Specified by OEM 15,000 hours/15 years/ To be Specified by OEM 30,000 hours/30 years/To be Specified by OEM The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			
22. Target Weight (Wet) 2.5 Kg/To be specified by the OEM 23. Shelf Life 10 years/To be Specified by OEM 24. Time Between Overhaul (TBO) 15,000 hours/15 years/ To be Specified by OEM 25. Total Technical Life (TTL) 30,000 hours/30 years/To be Specified by OEM 26. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	Z1.		To be specified by the OLIVI
23. Shelf Life 24. Time Between Overhaul (TBO) 25. Total Technical Life (TTL) 26. Product Support 10 years/To be Specified by OEM 15,000 hours/15 years/ To be Specified by OEM 30,000 hours/30 years/To be Specified by OEM The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the	22		2.5 Kg/To be specified by the OFM
24. Time Between Overhaul (TBO) 15,000 hours/15 years/ To be Specified by OEM 25. Total Technical Life (TTL) 30,000 hours/30 years/To be Specified by OEM 26. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			
25. Total Technical Life (TTL) 26. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			
26. Product Support The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the			
spares support for the product during the next 30 years, the	25.		
	26.	Product Support	
aircraft is expected to be in service			
difficult is expected to be in service.			aircraft is expected to be in service.

Environmental Qualification Requirements:

Brake Accumulator shall be qualified up to 15,000 ft altitude in <u>functional-mode</u> Brake Accumulator shall be qualified up to 30,000 ft in <u>non-functional</u> mode

Brake Accumulator shall be qualified as per RTCA-D0-160G, as per the detailed sub-categories mentioned below in Table 4-2a

Table 4-2a: RTCA-D0-160G Environmental conditions for Brake Accumulator Qualification with list of applicable sub-categories

Sr.	RTCA	Item Description	Category
No.	Section No	Location	Blister fairing
		LRU name at location	Brake Accumulator
1	4	Temperature and altitude	Category C2*
		Operating Low Temp. (deg C)	-55**
		Operating High Temp. (deg C)	+70
		Short-Time Operating Low Temp. (deg C)	-55**
		Short-Time Operating High Temp (deg C)	+70
		Ground Survival Low Temperature (deg C)	-55**
		Ground Survival High Temperature (deg C)	+85
		Decompression Test	Not Applicable
		** Operating Low Temperature, Short-Time O Low Temperature for the equipment may be altitude is restricted to 30000 feet.	perating Low Temperature and Ground Survival limited to -45 deg C, as the aircraft maximum
2	5	Temperature Variation	Category B
		(A minimum of two cycles shall be	Temp. Variation 5 deg C per minute
		accomplished)	
3	6	Humidity	Category B
4	7	Operational Shock and crash safety	Category B
			ight) 4.5g for the specified orientation by OEM
5	8	Vibration	Category S, Test Curve L
6	9	Explosive atmosphere	Not Applicable
7	10	Water proofness	Category Y
8	11	Fluids Susceptibility	Category F
9	12	Sand and Dust	Category S
10	13	Fungus Resistance	Category F
11	14	Salt Fog	Category T
12	15	Magnetic Effect	Not Applicable
13	16	Power Input	Category B
14	17	Voltage spike	Category A
15	18	Audio Frequency Conducted Susceptibility	Category B
16	19	Induced Signal Susceptibility	Category ZCX
17	20	Radio Frequency Susceptibility	Category WR
18	21	1	
		Emission of Radio Frequency Energy	Category M (Equipment located outside)
19	22	Emission of Radio Frequency Energy Lightning Induced Transient Susceptibility	
19 20		, , ,	(Equipment located outside)
	22	Lightning Induced Transient Susceptibility	(Equipment located outside) B3XXXX
20	22 23	Lightning Induced Transient Susceptibility Lightning Direct Effects	(Equipment located outside) B3XXXX Not Applicable

4.2.1.3 Parking Brake Cable and Lever
Table 4-3 Specifications of Parking Brake Lever with cable

	Table 4-5 Specifications of Larking Drake Level with cable			
1.	End Use	19 Seater Commuter Type SARAS MK II Aircraft		
		(with FAR 23 Type Certification)		
2.	Туре	Parking Brake Cable and Lever		
3.	Function/Operation/Description	To actuate the parking brake valve during		
		Emergency/Parking Brake Application.		
4.	Location of the	From Cockpit to Blister Fairing.		
	Parking Brake Cable and Lever in the			
	Aircraft			
5.	Applicable Regulatory and Certification	Shall meet FAR-23 amendment 23-64 performance-		
	Documents	based regulations. The prescriptive provisions within		
		previous latest amendments of FAR-23, where		
		applicable, may be used.		
6.	Altitude	Maximum flying altitude is 30000 feet. Parking Brake		

	Requirement	Cable and Lever is required to be operational till 15000 feet, to support high altitude Landings
7.	Cable Type	Type I
		Grade A The cable slides into a Teflon liner inserted in a steel
		core externally protected by a
		Teflon tube.
8.	Material	Corrosion resistant steel
9.	Travel Stroke	50-100mm (Indicative)
10.	Maximum Force Required Operate the	<24Kg
	Extension Control	
11.	Locking Mechanism	To be provided by OEM
12.	Cable length	5000 mm approx.(Indicative) Flexibility to be
		provided to change the Cables to accommodate
		various lengths
13.	Maintenance aspect	No lubrication and on condition (maintanance free)
14.	Installation and Mounting details	Drawing to be provided by the OEM with interfaces
15.	Target Weight	0.9 Kg/To be specified by OEM
16.	Shelf Life	Unlimited
17.	Time Between Overhaul (TBO)	On Condition
18.	Total Technical Life	30,000 hours/30 years/To be Specified by OEM
	(TTL)	
19.	Product Support	The proposal shall include assurance of
		maintenance and spares support for the product
		during the next 30 years, the aircraft is expected to
		be in service.
20.	Environmental Qualifications	As per RTCA-D0-160G , If applicable.

4.2.1.4 Emergency Landing Gear Cable and Lever Table 4-4 Specifications of Emergency landing gear lever with cable:

1.	End Use	19 Seater Commuter Type SARAS MK II Aircraft (with FAR 23 Type Certification)
2.	Туре	Emergency Landing Gear Cable and Lever
3.	Function/Operation/Description	To actuate the Pneumatic Bottle shut off valve
		during Emergency Landing Gear Operations.
4.	Location of the	From Cockpit to Blister Fairing.
	Emergency Landing Gear Cable and	
	Lever in the Aircraft	
5.	Applicable Regulatory and Certification	Shall meet FAR-23 amendment 23-64 performance-
	Documents	based regulations. The prescriptive provisions within
		previous latest amendments of FAR-23, where
		applicable, may be used.
6.	Altitude	Maximum flying altitude is 30000 feet. Emergency
	Requirement	Landing Gear Cable and Lever is required to be
		operational till 25000 feet, to support high altitude
7.	Cable Type	Landings
1.	Cable Type	Type I Grade A
		The cable slides into a Teflon liner inserted in a steel
		core externally protected by a
		Teflon tube.
8.	Material	Corrosion resistant steel
9.	Travel Stroke	50-100mm (Indicative)
10.	Maximum Force Required Operate the	<24Kg
	Extension Control	
11.	Locking Mechanism	To be Provided by OEM
12.	Cable length	10000 mm approx.(Indicative) Flexibility to be
		provided to change the Cables to accommodate
		various lengths
13.	Maintenance aspect	No lubrication and on condition (maintanance free)
14.	Installation and Mounting details	Drawing to be provided by the OEM with interfaces

15.	Target Weight	1.2Kg/ To be Provided by OEM
16.	Shelf Life	Unlimited
17.	Time Between Overhaul (TBO)	On Condition
18.	Total Technical Life (TTL)	30,000 hours/30 years/To be Specified by OEM
19.	Product Support	The proposal shall include assurance of maintenance and spares support for the product during the next 30 years, the aircraft is expected to be in service.
20.	Environmental Qualifications	As per RTCA-DO-160G,If applicable.

4.2.1.5 Sampling Valve

Table 4-5 Specifications of Sampling Valve

1. End Use 19 Seater Commuter Type SARAS MIX II Aircraft (with FAR 23 Type Certification) 2. Type Sampling Valve (Knob Type) 3. Function/Operation/Description The used hydraulic oil will be collected from sampling valve and the contamination levels will be checked in the Lab. 4. Location of the Sampling Valve in the Aircraft Sampling Valve in the Aircraft Certification Documents Shall meet FAR-23 amendment 23-64 performance-based regulations. The prescriptive provisions within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Maximum flying altitude is 30000 feet. Sampling valve is required to be operational till 15000 feet, to support high altitude Landings 7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent saltitude Landings 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Surface Protection Internally and Externally protected against corrosion withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure Easy of Removal and Installation, Installation torque and tubing connection To be provided by OEM 19. Target Weight (dry) 0.15 Kg/ To be provided by OEM		•	100 Cooter Corresponder Times CADAC MIC II Aircraft (with
2. Type 3. Function/Operation/Description 4. Location of the Sampling Valve and the contamination levels will be checked in the Lab. 4. Location of the Sampling Valve in the Aircraft 5. Applicable Regulatory and Certification Documents 6. Altitude may be used. 6. Altitude menent required to be operational till 15000 feet, to support high altitude Landings 7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent 8. System pressure 207 bar (g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Surface Protection withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage Not internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connections 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM	1.	End Use	19 Seater Commuter Type SARAS MK II Aircraft (with
3. Function/Operation/Description The used hydraulic oil will be collected from sampling valve and the contamination levels will be checked in the Lab. 4. Location of the Sampling Valve in the Aircraft 5. Applicable Regulatory and Certification Documents 6. Altitude Requirement Paper and Pap			,
valve and the contamination levels will be checked in the Lab. 4. Location of the Sampling Valve in the Aircraft 5. Applicable Regulatory and Certification Documents 6. Altitude Maximum flying altitude is 30000 feet. Sampling valve is required to be operational till 15000 feet, to support high altitude Landings 7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent 8. System pressure 207 bar (g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Surface Protection Internally and Externally protected against corrosion 13. External loads withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure Easy of Removal and Installation, Installation torque and tubing connections To be provided by OEM			
the Lab. 4. Location of the Sampling Valve in the Aircraft 5. Applicable Regulatory and Certification Documents 6. Altitude Requirement Pluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent 8. System pressure 207 bar (g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Surface Protection Internally and Externally protected against corrosion 13. External loads withstand to the wrench loads required at system pressure 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure Easy of Removal and Installation, Installation torque and tubing connections To be provided by OEM To be provided by OEM	3.	Function/Operation/Description	The used hydraulic oil will be collected from sampling
4. Location of the Sampling Valve in the Aircraft 5. Applicable Regulatory and Certification Documents 6. Altitude Requirement Maximum flying altitude is 30000 feet. Sampling valve is required to be operational till 15000 feet, to support high altitude Landings 7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent 8. System pressure 207 bar (g) 9. Rated flow 12 L/min 10. Proof pressure 517.5 bar (2.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Surface Protection Internally and Externally protected against corrosion 13. External loads withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connections 17. Mounting/Installation details To be provided by OEM			valve and the contamination levels will be checked in
Sampling Valve in the Aircraft 5. Applicable Regulatory and Certification Documents Shall meet FAR-23 amendment 23-64 performance-based regulations. The prescriptive provisions within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Maximum flying altitude is 30000 feet. Sampling valve is required to be operational till 15000 feet, to support high altitude Landings 7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent 8. System pressure 207 bar (g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Surface Protection Internally and Externally protected against corrosion 13. External loads withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM			the Lab.
5. Applicable Regulatory and Certification Documents Shall meet FAR-23 amendment 23-64 performance-based regulations. The prescriptive provisions within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Maximum flying altitude is 30000 feet. Sampling valve is required to be operational till 15000 feet, to support high altitude Landings 7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent 8. System pressure 207 bar (g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Surface Protection Internally and Externally protected against corrosion 13. External loads withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM	4.	Location of the	Blister Fairing (Non-controlled pressure location & Non-
Certification Documents based regulations. The prescriptive provisions within previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude Requirement Required to be operational till 15000 feet, to support high altitude Landings MIL-PRF-5606H/MIL-PRF-83282 or Equivalent Requirement Requirement Requirement Required to be operational till 15000 feet, to support high altitude Landings Requirement Requirement Requirement Required to be operational till 15000 feet, to support high altitude Landings Requirement Requirement Required to be operational till 15000 feet, to support high altitude is 30000 feet. Sampling valve is required to support high altitude Landings 12. Fluid Type Requirement Requi		Sampling Valve in the Aircraft	controlled Temperature zone)
previous latest amendments of FAR-23, where applicable, may be used. 6. Altitude	5.	Applicable Regulatory and	Shall meet FAR-23 amendment 23-64 performance-
applicable, may be used. 6. Altitude Requirement Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude is 30000 feet. Sampling valve is required to support high altitude Landings Requirement Requireme		Certification Documents	based regulations. The prescriptive provisions within
6. Altitude Requirement Requirement Requirement Requirement Requirement Requirement Requirement Requirement Requirement Required to be operational till 15000 feet, to support high altitude Landings MIL-PRF-5606H/MIL-PRF-83282 or Equivalent Requirement Required to be operational till 15000 feet, to support high altitude is 30000 feet. Sampling valve is required to support high altitude Landings Requirement Requirement Requirement Required to be operational till 15000 feet, to support high altitude is 30000 feet. Sampling valve is required to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Required to be operational till 15000 feet, to support high altitude Landings Requirement altitude Landings Requirem			previous latest amendments of FAR-23, where
Requirement required to be operational till 15000 feet, to support high altitude Landings 7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent 8. System pressure 207 bar (g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Surface Protection Internally and Externally protected against corrosion 13. External loads withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM			applicable, may be used.
7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent 8. System pressure 207 bar (g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Surface Protection Internally and Externally protected against corrosion 13. External loads withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM	6.	Altitude	Maximum flying altitude is 30000 feet. Sampling valve is
7. Fluid Type MIL-PRF-5606H/MIL-PRF-83282 or Equivalent 8. System pressure 207 bar (g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Surface Protection Internally and Externally protected against corrosion 13. External loads withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM		Requirement	required to be operational till 15000 feet, to support high
8. System pressure 207 bar (g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Surface Protection Internally and Externally protected against corrosion 13. External loads withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM			altitude Landings
8. System pressure 207 bar (g) 9. Rated flow 12 L/min 10. Proof pressure 310.5 bar (1.5 times of rated pressure) 11. Burst pressure 517.5 bar (2.5 times of rated pressure) 12. Surface Protection Internally and Externally protected against corrosion 13. External loads withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM			
9. Rated flow 10. Proof pressure 11. Burst pressure 12. Surface Protection 13. External loads 14. Degree of contamination 15. leakage 16. Maintenance 17. Mounting/Installation details 18. Port Connections 19. Rated flow 19. Allow in ternal states and states and states are stated pressure and states and states and states are stated pressure and states and stated pressure and states are stated pressure and states and stated pressure and states are stated pressure and states and stated pressure are stated pressure and states are stated pressure.	7.	Fluid Type	MIL-PRF-5606H/MIL-PRF-83282 or Equivalent
10. Proof pressure 11. Burst pressure 12. Surface Protection 13. External loads 14. Degree of contamination 15. leakage 16. Maintenance 17. Mounting/Installation details 18. Port Connections 19. Surface Protection 20. Surface Protection 21. Internally and Externally protected against corrosion 22. Withstand to the wrench loads required for making tube connections 23. Withstand to the wrench loads required for making tube connections 24. Degree of contamination 26. Class 10 or better (NAS 1638) 27. No internal and external leakage permitted at system pressure 28. To be provided by OEM 29. To be provided by OEM 29. To be provided by OEM 20. To be provided by OEM		System pressure	
11.Burst pressure517.5 bar (2.5 times of rated pressure)12.Surface ProtectionInternally and Externally protected against corrosion13.External loadswithstand to the wrench loads required for making tube connections14.Degree of contaminationClass 10 or better (NAS 1638)15.leakageNo internal and external leakage permitted at system pressure16.MaintenanceEasy of Removal and Installation, Installation torque and tubing connection17.Mounting/Installation detailsTo be provided by OEM18.Port ConnectionsTo be provided by OEM	9.	Rated flow	12 L/min
12. Surface Protection Internally and Externally protected against corrosion 13. External loads withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM To be provided by OEM	10.	Proof pressure	
protected against corrosion 13. External loads withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM			
13. External loads withstand to the wrench loads required for making tube connections 14. Degree of contamination Class 10 or better (NAS 1638) No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM To be provided by OEM	12.	Surface Protection	
connections 14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM			protected against corrosion
14. Degree of contamination Class 10 or better (NAS 1638) 15. leakage No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM	13.	External loads	withstand to the wrench loads required for making tube
15. leakage No internal and external leakage permitted at system pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM			connections
pressure 16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM		Degree of contamination	
16. Maintenance Easy of Removal and Installation, Installation torque and tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM	15.	leakage	No internal and external leakage permitted at system
tubing connection 17. Mounting/Installation details To be provided by OEM 18. Port Connections To be provided by OEM			'
17.Mounting/Installation detailsTo be provided by OEM18.Port ConnectionsTo be provided by OEM	16.	Maintenance	Easy of Removal and Installation, Installation torque and
18. Port Connections To be provided by OEM			tubing connection
18. Port Connections To be provided by OEM	17.	Mounting/Installation details	To be provided by OEM
19. Target Weight (dry) 0.15 Kg/ To be provided by OEM	18.	Port Connections	
	19.	Target Weight (dry)	0.15 Kg/ To be provided by OEM

Environmental Qualification Requirements:

Sampling Valve shall be qualified up to 15,000 ft altitude in <u>functional-mode</u> Sampling Valve shall be qualified up to 30,000 ft in <u>non-functional</u> mode

Sampling Valve shall be qualified as per RTCA-D0-160G, as per the detailed sub-categories mentioned below in Table 4-5a:

Table 4-5a: RTCA-D0-160G Environmental conditions for Sampling Valve Qualification with list of applicable sub-categories

Sr.	RTCA	Item Description	Category
No.	Section No	Location	Blister fairing
		LRU name at location	Sampling Valve
1	4	Temperature and altitude	Category C2*
l		Operating Low Temp. (deg C)	-55**
		Operating High Temp. (deg C)	+70
		Short-Time Operating Low Temp. (deg C)	-55**
l		Short-Time Operating High Temp (deg C)	+70
l		Ground Survival Low Temperature (deg C)	-55**
l		Ground Survival High Temperature (deg C)	+85
l		Decompression Test	Not Applicable
	_	** Operating Low Temperature, Short-Time Op Low Temperature for the equipment may be li altitude is restricted to 30000 feet.	
2	5	Temperature Variation	Category B
l		(A minimum of two cycles shall be	Temp. Variation 5 deg C per minute
		accomplished)	
3	6	Humidity	Category B
4	7	Operational Shock and crash safety	Category B
F	0	Up: 3.0g; Forward: 18.0g; and Side (Left & Rig	
5	8	Vibration Symbol	Category S, Test Curve L
6 7	9	Explosive atmosphere Water proofness	Not Applicable Category Y
8	11	Fluids Susceptibility	Category F
9	12	Sand and Dust	Category S
10	13	Fungus Resistance	Category F
11	14	Salt Fog	Category T
12	15	Magnetic Effect	Not Applicable
13	16	Power Input	Not Applicable
14	17	Voltage spike	Not Applicable
15	18	Audio Frequency Conducted Susceptibility	Not Applicable
16	19	Induced Signal Susceptibility	Not Applicable
17	20	Radio Frequency Susceptibility	Not Applicable
18	21	Emission of Radio Frequency Energy	Not Applicable
19	22	Lightning Induced Transient Susceptibility	Not Applicable
20	23	Lightning Direct Effects	Not Applicable
21	24	lcing	Category B
22	25	Electrostatic Discharge Requirements	Not Applicable
23	26	Fire, Flammability	Category C (Flammability)

4.2.2 Design Requirements

- 1) Hydraulic System LRU'S should have no operational limitations for the proposed flight envelope.
- 2) On Condition Maintenance till TBO (preferable)
- 3) Ease of installation and removal of Hydraulic System LRU'S with minimum attachment points to the structure.

a) Certification Requirements

Hydraulic System LRU'S should comply with FAR 23, Amendment 64 based on FAR 23-63 regulations with applicable advisory circulars as on date and other requirements specified in this document.

b) Maintainability Requirements

- The time between overhauls (TBO) should be on condition (preferable)/ TBO should be high enough
- Calendar life of Aircraft is 30 years.
- Total Technical life of aircraft will be 30000 landings and 30000 flying hours.

c) Product Support

- i. Vendor/Bidder shall provide on-site and off-site product support for technical inputs to certification and ground test, flight test activities.
- ii. Vendor/Bidder should ensure all quoted Hydraulic System components/LRUs are fully certified and should be available for 30 years.
- iii. After Shelf life expiry, product support to be provided by the OEM to make it as serviceable/OEM has to provide suitable procedures to make it serviceable.

d) Testing and Acceptance

The type testing shall be conducted as detailed in qualification test schedules/procedure. The acceptance tests for all components shall be as given in the relevant drawings. The qualification test schedule for Hydraulic System LRU'S shall include examination of the product, acceptance test, leakage tests, verification test, proof pressure test, strength tests and other applicable tests as demanded as and when required till completion of aircraft type certification.

e) Disclaimer:

All data mentioned in this document is preliminary and subject to revision. All the appropriate clauses in the FAR 23, Amendment 64 based on FAR 23-63 regulations or latest version advisory circulars shall be complied.

4.2.3 List of Deliverables:

SI. NO.	Component	Quantity per Aircraft	Total Quantity
1.	Parking brake control valve (Dry)	1	5
2.	Brake accumulator (Wet)	1	5
3.	Parking Brake Cable and Lever	1	5
4.	Emergency Landing gear Cable and Lever	1	5
5.	Sampling valve (Dry)	1	5

4.2.4 List of Documentation:

SI. No.	Item Description			
1.	Supply of manuals for system level and LRU level			
2.	All assembly and installation drawings shall be provided (Hard copies/CAD models)			
3.	Performance data (Hydraulic/Electrical for all LRUs)			
4.	LRU level test schedules to carry out pre installation checks of all mechanical,			
	electrical and electronic components. Component Maintenance Manuals			
5.	Components/LRUs Life document: Shelf life, TBO, Service Life etc.			
6.	MTBF details for all LRUs			
7.	System safety and Reliability assessment reports			
8.	Mounting/Installation and interface drawings (Mechanical/Electrical)			
9.	Component/LRU design specification			
10.	Qualification test procedures (QTP)			
11.	Qualification test report (QTR)			
12.	Acceptance test procedure (ATP)			
13.	Acceptance test reports (ATR)			
14.	COC/FAA/EASA/DGCA/CEMILAC/DGAQA Approvals			
15.	Declaration of Design and Performance (DDP)			
16.	Operating instructions and first line maintenance instructions			
17.	Wiring diagrams (If Applicable)			
18.	Recommendations for ground support equipment			
19.	Spares recommendation list			
20.	Storage Procedure			

4.2.5 Services

- (i) Participation in the preliminary design review (PDR) and the Critical design review (CDR) to be held at CSIR-NAL Bangalore.
- (ii) CSIR-NAL Team shall witness Qualification and System testing at Bidder's place.
- (iii) If requested by CSIR-NAL; Bidder shall also provide engineering support during the integration of the Hydraulic systems LRU'S on to the Aircraft, including making an engineer available in India for a period not exceeding 5 working days (CSIR-NAL to provide office accommodation, local transport and communication facilities).

4.3 Scope of Supply and incidental works:

Scope of Supply includes the following:

- (i) Supply of Hydraulic systems LRU'S as per the Specifications & Requirements along with the accessories as per clause No.4.2
- (ii) Installation, Commissioning and Acceptance as per clause No.4.4.4
- (iii) On site comprehensive Warranty as per clause No.4.5.
- (iv) Delivery Schedule as per clause No.4.6.

CSIR-NAL Responsibilities:

- 1. LRU/Components Specifications and Requirements.
- 2. Review of Performance report of LRUs supplied by Bidder/Vendor.
- 3. LRU Installation design and Integration on aircraft.
- 4. LRU performance tests on ground and in flight.
- 5. Certification of LRU's on aircraft in coordination with certifying regulatory authorities.

Bidders Responsibilities:

- 1. Provide list of documents mentioned in sec 4.2.4
- 2. Supply of LRU Performance tests and reports for the ground and flight cases.
- 3. Supply of components/LRUs Specification, ATP, ATR, QTP, QTR, Envelope/ installation drawing, Performance data, DDP, Pre installation test schedule, Details of Shelf life, TBO, Service life etc.
- 4. Supply of LRU level Electrical Wiring Diagrams with installation details (If Applicable).
- **5.** Supply of Documents of LRU COC/FAA/EASA/CEMILAC/DGAQA/DGCA approvals of system/LRUs, Reliability Analysis (RBA), Failure Hazard Analysis (FHA), Failure Mode Effects and Criticality Analysis (FMECA) and Fault Tree Analysis (FTA).
- 6. Review of LRU Installation design and Integration on aircraft.
- 7. Technical Support during Certification of system on aircraft in coordination with certification regulatory authorities.
- 8. Supply of Spares/Sub systems/ LRUs and Support for Service on need basis.

4.4 Inspection & Tests

4.4.1 General

- 1. The Supplier shall at its own expense and at no cost to the Purchaser carry out all such tests and/or inspections of the Goods and Related Services as are specified here.
- **2.** The inspections and tests may be conducted on the premises of the Supplier or its subcontractor(s), at the point of delivery and/or at the Goods final destination.
- 3. Whenever the Supplier is ready to carry out any such test and inspection, it shall give a reasonable advance notice, including the place and time, to the Purchaser. The Supplier shall obtain from any relevant third party or manufacturer any necessary permission or consent to enable the Purchaser or its designated representative to attend the test and/or inspection.
- 4. Should any inspected or tested Goods fail to conform to the specifications, the Purchaser may reject the goods and the Supplier shall either replace the rejected Goods or make alterations necessary to meet specification requirements free of cost to the Purchaser.
- **5.** The Purchaser's right to inspect, test and, where necessary, reject the Goods after the Goods' arrival at final destination shall in no way be limited or waived by reason of the Goods having previously been inspected, tested and passed by the Purchaser or its representative prior to the Goods shipment.

- The Supplier shall provide the Purchaser with a report of the results of any such test and/or inspection.
- 7. With a view to ensure that claims on insurance companies, if any, are lodged in time, the bidders and /or the Indian agent, if any, shall be responsible for follow up with their principals for ascertaining the dispatch details and informing the same to the Purchaser and he shall also liaise with the Purchaser to ascertain the arrival of the consignment after customs clearance so that immediately thereafter in his presence the consignment could be opened and the insurance claim be lodged, if required, without any loss of time. Any delay on the part of the bidder/ Indian Agent would be viewed seriously and he shall be directly responsible for any loss sustained by the purchaser on the event of the delay.
- 8. Before the goods and equipment are taken over by the Purchaser, the Supplier shall supply operation and maintenance Manuals together with Drawings of the goods and equipment built. These shall be in such details as will enable the Purchase to operate, maintain, adjust and repair all parts of the works as stated in the specifications.
- **9.** The Manuals and Drawings shall be in the ruling language (English) and in such form and numbers as stated in the Contract.
- **10.** Unless and otherwise agreed, the goods and equipment shall not be considered to be completed for the purposes of taking over until such Manuals and Drawing have been supplied to the Purchaser.
- 11. On successful completion of acceptability test, receipt of deliverables, etc. and after the Purchaser is satisfied with the working of the equipment, the acceptance certificate signed by the Supplier and the representative of the Purchaser will be issued. The date on which such certificate is signed shall be deemed to be the date of successful commissioning of the equipment.

4.4.2 Manufacturer's Inspection Certificate

After the goods are manufactured and assembled, inspection and testing of the goods shall be carried out at the supplier's plant by the supplier, prior to shipment to check whether the goods are in conformity with the technical specifications. Manufacturer's test certificate with data sheet shall be issued to this effect and submitted along with the delivery documents. The purchaser reserves the options to be present at the supplier's premises during such inspection and testing.

4.4.3 Pre Dispatch Inspection

_											on and check
for tro	uble free (operation	of t	he	system.	Α	separate	report	on t	he	pre-dispatch
inspect	ion has to	be provide	ed wi	ith 1	the suppl	ly c	of the syste	em.			

- (ii) Bidder to prove out all the specifications as outlined in the Chapter 4.
- (iii) Copy of the Inspection, Maintenance and Trouble Shooting manuals to be given to the representatives of CSIR-NAL. Explanation of the same to be done.

4.4.4 Installation, Commissioning and Acceptance Test

The acceptance test will be conducted by the Purchaser, their consultant or other such person nominated by the Purchaser at its option after the equipment is installed at Purchaser's site in the presence of supplier's representatives. The acceptance will involve trouble free operation. There shall not be any additional charges for carrying out acceptance test. No malfunction, partial or complete failure of any part of the equipment is expected to occur. The Supplier shall maintain necessary log in respect of the result of the test to establish to the entire satisfaction of the Purchaser, the successful completion of the test specified.

On the event of the ordered item failing to pass the acceptance test, a period not exceeding two weeks will be given to rectify the defects and clear the acceptance test, failing which, the Purchaser reserve the right to get the equipment replaced by the Supplier at no extra cost to the Purchaser.

Successful conduct and conclusion of the acceptance test for the installed goods and equipment shall also be the responsibility and at the cost of the Supplier.

The acceptance tests at the final destination include the following:

a)	Visual Inspection
b)	Leakage Tests
c)	Room Temperature Functional/Performance Tests
d)	Bonding & Insulation Tests

4.5 Incidental Services

- (i) On site Comprehensive Warranty:
 - 3 Years from Installation & Commissioning and date of acceptance
 - In case the Equipment / System remains non-operational for more than **30 days** then warranty period will be extended for the equivalent period for which Equipment / System remained non-operational. Warranty extension in such case shall be done without prejudice to any other Term & condition of the contract

4.6 Delivery Schedule (including supply, installation, commissioning & acceptance)

Delivery of the I	tem	Installation & Co	Acceptance of the item	
Days/ Weeks/Months	Location	Days/ Weeks/Months from the date of receipt of equipment	Location	Days/ Weeks/Months from the date of Installation, Commissioning & Training
12 months	CSIR-NAL, Bangalore	1 Month	CSIR-NAL, Bangalore	1 Month

PRICE SCHEDULE FORMS

Bidder should quote as per the BOQ Format Only as uploaded in https://etenders.gov.in

The Bidders should have Java 8 update 231 version-32 bit for uploading the bid in the CPP Portal.

Note:

The Bidder may fill the appropriate Price Schedule Form and enclose as per Clause 1.10 and 1.18.3 of the Bidding documents.

Qualification Requirements

Criteria 1 - Experience and Past Performance:

- a) The bidder (manufacturer or principal of authorized representative hereinafter referred simply as 'The Bidder') should have regularly for at least the last 10 years, ending 31st March 2020 of the previous financial year (hereinafter called 'The relevant Date'), manufactured and supplied (/erected/ commissioned Supply of Certified Hydraulic LRU's such as Parking Brake Valve, Brake Accumulator, Parking Brake Cable & Lever, Emergency Landing Gear Cable & Lever and Sampling valve. with the same or higher specifications having/with Design parameters (hereinafter called 'The Product'). The bidder should submit the manufacturer authorization form as appended in Chapter-8 and
- b) 'The bidder' should have manufactured and supplied (/erected/commissioned) at least 10 numbers (herein after referred as 'The Qualifying Quantity') of 'The Product' in at least one of the last five years ending on 'The relevant Date', and out of which
- c) At least 10 numbers of similar version/model of 'The product' should be in successful operation for at least 5 years on the date of bid opening.

Criteria 2 - Capability- Equipment & manufacturing Facilities:

'The bidder' must have an annual capacity to manufacture and supply (/erected/ commissioned) at least 10 (The Qualifying Quantity)

Criteria 3 - Financial Standing - under all conditions

- a) The average annual financial turnover of 'The bidder' during the last three years, ending on 'The relevant Date', should be at ₹ 50 crore as per the annual report (audited balance sheet and profit & loss account) of the relevant period, duly authenticated by a Chartered Accountant/Cost Accountant in India or equivalent in relevant countries.
 - Ministry of MSME have clarified that all Central Ministries/Departments/Central Public Section Undertakings may relax condition of prior turnover and prior experience with respect to Micro and Small Enterprises in all public procurements subject to meeting of quality and technical specifications. Further, the condition of prior turnover and prior experience may be relaxed for Start-ups (as defined by Department of Industrial Policy and Promotion) subject to meeting of quality & technical specifications and making suitable provisions in the bidding document (rule 173 (i) of GFR 2017))
- b) The net worth of the Bidder firm (manufacturer or principal of authorized representative) should not be negative on 'The Relevant Date' and also ii) should have not eroded by more than 30% (thirty percent) in the last three years, ending on 'The Relevant Date'.

Note: In case of Indian Bidders/companies (manufacturer or principal of authorized representative) who have been restructured by Banks in India, under the statutory guidelines, they would be deemed to have qualified the Financial standing criteria considering the institutional financial backing available to them.

Applicability in Special Cases:

a) Applicability to 'Make in India': Bidders (manufacturer or principal of authorised representative) who have a valid/approved ongoing 'Make in India' agreement/ program and who while meeting all other criteria above, except for any or more of sub-criteria in Experience and Past Performance above, would also be considered to be qualified provided:

	i)	their foreign 'Make-in-India' associates meet all the criteria above without exemption,				
		and				
Ī	ii)	the Bidder submits appropriate documentary proof for a valid/approved ongoing				
		'Make in India' agreement/program.				

- the bidder (manufacturer or principal of authorised representative) furnishes along with the bid a legally enforceable undertaking jointly executed by himself and such foreign Manufacturer for satisfactory manufacture, Supply (and erection, commissioning if applicable) and performance of 'The Product' offered including all warranty obligations as per the general and special conditions of contract.
- b) Authorized Representatives: Bids of bidders quoting as authorised representative of a principal manufacturer would also be considered to be qualified, provided:

i)	their principal manufacturer meets all the criteria above without exemption, and					
ii)	the principal manufacturer furnishes a legally enforceable tender-specific					
	authorisation in the prescribed form assuring full guarantee and warranty obligations					
	as per the general and special conditions of contract; and					
iii)	the bidder himself should have been associated, as authorised representative of the					
	same or other Principal Manufacturer for same set of services as in present bid					
	(supply, installation, satisfactorily commissioning, after sales service as the case may					
	be) for same or similar 'Product' for past three years ending on 'The Relevant Date'.					

c) Joint Ventures and Holding Companies: Credentials of the partners of Joint ventures cannot (repeat cannot) be clubbed for the purpose of compliance of PQC in supply of Goods/Equipment, and each partner must comply with all the PQC criteria independently. However, for the purpose of qualifying the Financial Standing Criteria, the Financial Standing credentials of a Holding Company can be clubbed with only one of the fully owned subsidiary bidding company, with appropriate legal documents proving such ownership.

Note for Bidders:

- a) 'Doctrine of Substantial Compliance': The Pre-Qualification Bidding (PQB) and Pre- Qualification Criteria (PQC) are for shortlisting of sources who are competent to perform this contract to ensure best value for money from expenditure of Public Money. This process is neither intended to bestow any entitlement upon nor to create any rights or privileges for the Bidders, by way of overly hair-splitting or viciously legalistic interpretations of these criteria, disregarding the very rationale of the PQB and PQC. Keeping this caveat in view, interpretation by the Purchaser would be based on common usage of terminologies and phrases in public procurement in accordance with the 'Doctrine of Substantial Compliance' and would be final.
- b) The Bidder must declare, whether asked or not in a bid document, any previous transgressions of such a code of integrity with any entity in any country during the last three years or of being debarred by any other Procuring Entity. Failure to do so would amount to violation of this code of integrity.
- c) In case of agents quoting in offshore procurements, on behalf of their principal manufacturers, one agent cannot represent two manufacturers or quote on their behalf in a particular tender enquiry. One manufacturer can also authorize only one agent/ dealer. There can be only one bid from the following:
 - i) The Principal manufacturer directly or through one Indian agent on his behalf; andii) Indian/foreign agent on behalf of only one principal.
- d) Along with all the necessary documents/certificates required as per the tender conditions, the bidder should furnish a brief write-up, backed with adequate data, explaining his available capacity (both technical and financial), for manufacture and supply of the required goods/equipment, within the specified time of completion, after meeting all their current commitments.
- e) Supporting documents submitted by the bidder must be certified as follows:
 - i) All copy of supply/work order; respective completion certificate and contact details of clients; documents issued by the relevant Industries Department/National Small Industries Corporation (NSIC)/ manufacturing license; annual report, etc., in support of experience, past performance and capacity/capability should be authenticated by the by the person authorized to sign the tender on behalf of the bidder. Original Documents must be submitted for inspection, if so demanded.
 ii) All financial standing data should be certified by certified accountants, for example, Chartered Accountants/Cost Accountants or equivalent in relevant countries; and Indian bidder or Indian counterparts of foreign bidders should furnish their Permanent Account Number.
- f) A bidder or any of its affiliates who participated as a consultant in the preparation of the design or

- technical specifications of the contract i.e. the subject of the bid; cannot participate in the bidding process.
- g) Indian agents quoting on behalf of its foreign principal need to submit a copy of the agency agreement with the foreign principal detailing the services to be rendered by them on behalf of the principals, failing which its bid shall not be considered.
- (h) Foreign bidders to disclose the name and address of agent and representatives in India and Indian bidder to disclose their foreign principal or associates.

CHAPTER 7 Contract Form

Contract No.	Date:
THIS CONTRACT AGREEMENT is made	
the [insert: number day of [insert: month], [in	nsert: year 1.

BETWEEN

- (1) The Council of Scientific & Industrial Research registered under the Societies Registration Act 1860 of the Government of India havingits registered office at 2, Rafi Marg, New Delhi-110001, India represented by National Aerospace Laboatories, Bengaluru (hereinafter called "the Purchaser"), and
- (2) [insert name of Supplier], a corporation incorporated under the laws of [insert: country of Supplier] and having its principal place of business at [insert: address of Supplier] (hereinafter called "the Supplier").

WHEREAS the Purchaser invited bids for certain Goods and ancillary services, viz., [insert brief description of Goods and Services] and has accepted a Bid by the Supplier for the supply of those Goods and Services in the sum of [insert Contract Price in words and figures, expressed in the Contract currency(ies)] (hereinafter called "the Contract Price").

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 01. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- O2. The following documents shall constitute the Contract between the Purchaser and the Supplier, and each shall be read and construed as an integral part of the Contract:

(a)	This Contract Agreement
(b)	General Conditions of Contract
(c)	Special Conditions of Contract
(d)	Technical Requirements (including Schedule of Requirements and Technical Specifications)
(e)	The Supplier's Bid and original Price Schedules
(f)	The Purchaser's Notification of Award
(g)	[Add here any other document(s)]

- O3. This Contract shall prevail over all other Contract documents. In the event of any discrepancy or inconsistency within the Contract documents, then the documents shall prevail in the order listed above.
- 04. In consideration of the payments to be made by the Purchaser to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Purchaser to provide the Goods and Services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- O5. The Purchaser hereby covenants to pay the Supplier in consideration of the provision of the Goods and Services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of Union of India on the day, month and year indicated above.

For and on behalf of the Council of Scientific & Industrial Research

Signed: [insert signature]

in the capacity of [insert title or other appropriate designation] in the presence of [insert identification of official witness]

Signed : [insert signature]

in the capacity of [insert title or other appropriate designation] in the presence of [insert identification of official witness]

For and on behalf of the Supplier

Signed : [insert signature of authorized representative(s) of the Supplier] in the capacity of [insert title or other appropriate designation] in the presence of [insert identification of official witness]

CHAPTER 8

Other Standard Forms (To be enclosed as indicated below)

TABLE OF CONTENTS

SI. No.	Name	Annexure
1	Bid Security Form (to be enclosed with the technical bid)	A
2	Bid Securing Declaration. (to be enclosed with the technical bid)	В
3	Bidder Information Form (to be enclosed with the technical bid)	С
4	Manufacturers' Authorization Form (to be enclosed with the technical bid)	D
5	Performance Statement Form (to be enclosed with the technical bid)	E
6	Service Support Detail Form (to be enclosed with the technical bid)	F
7	Format of declaration of abiding by the code of integrity and conflict of interest to be submitted by the bidder (to be enclosed with the technical bid)	G
8	Deviation Statement Form (to be enclosed with the technical bid)	Н
9	Bid Form (to be enclosed with the priced bid)	I
10	Performance Security Form (to be submitted on award of Contract)	J
11	Acceptance Certificate Form (to be submitted on award of Contract)	K
12	Integrity Pact (to be enclosed with the technical bid)	L
	To be executed on Company's Letterhead duly stamped and signed	

Note: Please refer clause 1.10.1 of the bidding documents for other documents to be attached with the bids/offers

BID SECURITY FORM

Wherea	as			
(herein	nafter called the tenderer)			
for the	bmitted their offer dated supply of nafter called the tender)			
Agains	t the Purchaser's Tender No			_
KNOW	ALL MEN by these presents that WE			
of	are bound unto	havin (hereinaf	g our registered office at ter called the "Purchase	r")
In	the	sum		of
assigns	ich payment will and truly to be made to the said Purchas by these presents. Sealed with the Common Seal of 20 2NDITIONS OF THIS OBLIGATION ARE:			
(1)	If the tenderer withdraws or amends or modifies or impair within the period of validity of this tender OR	_	• .	
(2)	If the tenderer having been notified of the acceptance of of its validity	his tender by the F	Purchaser during the peri	od
	(a) If the tenderer fails to furnish the Performance Se contract.	curity for the due	Performance of t	he
	(b) Fails or refuses to accept/execute the contract.			
Purcha amoun	dertake to pay the Purchaser up to the above amount upon raser having to substantiate its demand, provided that in it claimed by it is due to it owing to the occurrence of one ed condition or conditions.	ts demand the Pu	ırchaser will note that tl	ne
	narantee will remain in force up to and including 45 days after sect thereof should reach the Bank not later than the above		ler validity and any demai	nd
	(Sign	ature of the autho	rized officer of the Bank)	1
		me and designation	on of the officer and address of the Brand	ch

Note: Whenever the bidder chooses to submit the Bid Security in the form of Bank Guarantee, then he should advise the banker issuing the Bank Guarantee to immediately send by Registered Post (A.D.) an unstamped duplicate copy of the Guarantee directly to the Purchaser with a covering letter to compare with the original BG for the correctness, genuineness, etc.

_			
1 on	ıder	\sim	
161	ucı	INU.	

BID-SECURING DECLARATION FORM

BID-SECURING DECLARATION FORW
Date:
Bid No
To (insert complete name and address of the purchaser)
I/We. The undersigned, declare that:
I/We understand that, according to your conditions, bids must be supported by a Bid Securing Declaration.
I/We accept that I/We may be disqualified from bidding for any contract with you for a period of one year from the date of notification if I am /We are in a breach of any obligation under the bid conditions, because I/We (a) have withdrawn/modified/amended, impairs or derogates from the tender, my/our Bid during the period of bid validity specified in the form of Bid; or (b) having been notified of the acceptance of our Bid by the purchaser during the period of bid validity (i) fail or reuse to execute the contract, if required, or
(ii) fail or refuse to furnish the Performance Security, in accordance with the Instructions to Bidders.
I/We understand this Bid Securing Declaration shall cease to be valid if I am/we are not the successful Bidde upon the earlier of (i) the receipt of your notification of the name of the successful Bidder; or (ii) thirty days after the expiration of the validity of my/our Bid.
Signed: (insert signature of person whose name and capacity are shown) in the capacity of (insert legal capacity of person signing the Bid Securing Declaration).
Name: (insert complete name of person signing he Bid Securing Declaration)
Duly authorized to sign the bid for an on behalf of : (insert complete name of Bidder)
Dated on day of(insert date of signing)
Corporate Seal (where appropriate)
(Note: In case of a Joint Venture, the Rid Securing Declaration must be in the name of all partners to the Join

(Note: In case of a Joint Venture, the Bid Securing Declaration must be in the name of all partners to the Joint Venture that submits the bid)

BIDDER INFORMATION FORM

(a) [The Bidder shall fill in this Form in accordance with the instructions indicated below. No alterations to its format shall be permitted and no substitutions shall be accepted. This should be done of the letter head of the firm]

Date : [insert date (as day, month and year) of Bid Submission]

Tender No ::[insert number from Invitation for bids]

01.	Bidder's Legal Name [insert Bidder's legal name]
02.	In case of JV, legal name of each party: [insert legal name of each party in JV]
03.	Bidder's actual or intended Country of Registration: [insert actual or intended Country of
	Registration]
04.	Bidder's Year of Registration: [insert Bidder's year of registration]
05.	Bidder's Legal Address in Country of Registration: [insert Bidder's legal address in country of
	registration]
06.	Bidder's Authorized Representative Information
	Name: [insert Authorized Representative's name]
	Address: [insert Authorized Representative's Address]
	Telephone/Fax numbers: [insert Authorized Representative's telephone/fax numbers]
	Final Address Specifical Authorized Depresentatives and I address
	Email Address: [insert Authorized Representative's email address]
07.	Attached are copies of original documents of:
	Articles of Incorporation or Registration of firm named in 1, above.

Signature of Bidder	
Name	
Business Address	

MANUFACTURERS' AUTHORIZATION FORM

[The Bidder shall require the Manufacturer to fill in this Form in accordance with the instructions indicated. This letter of authorization should be on the letterhead of the Manufacturer and should be signed by a person with the proper authority to sign documents that are binding on the Manufacturer.]

Date : [insert date (as day, month and year) of Bid Submission]

Tender No. :[insert number from Invitation For Bids]

To : [insert complete name and address of Purchaser]

WHEREAS

We [insert complete name of Manufacturer], who are official manufacturers of [insert type of goods manufactured], having factories at [insert full address of Manufacturer's factories], do hereby authorize [insert complete name of Bidder] to submit a bid the purpose of which is to provide the following Goods, manufactured by us [insert name and or brief description of the Goods], and to subsequently negotiate and sign the Contract.

We hereby extend our full guarantee and warranty in accordance with Clause 2.20 of the General Conditions of Contract, with respect to the Goods offered by the above firm.

Signed: [insert signature(s) of authorized representative(s) of the Manufacturer]

Name: [insert complete name(s) of authorized representative(s) of the Manufacturer]

Title: [insert title]

Duly authorized to sign this Authorization on behalf of: [insert complete name ofBidder]

Dated on _____ day of _____, ____[insert date of signing]

PERFORMANCE STATEMENT FORM

Details of similar equipment / systems supplied & installed during past 3 years in India & Abroad

render No.:		
Name of the Bidder_	 	

Order Placed by	Order No.	Description and	Value	Date of	Date of actual	Remarks	Has the	Name of Contact
(full address of Purchaser)	and date	quantity of ordered equipment	of order	completion of deliver as per contract	completion of delivery	indicating reasons for late delivery, if any	equipment been installed/ working satisfactory? (Attach a certificate from the purchaser / Consignee)	person along with Telephone No., Fax No. and e-mail address
							Consignee)	

Signat	ure and Seal of the manufacturer/Bidder
Place	:
Date	

Tender No.:

SERVICE SUPPORT DETAIL FORM

Sr. No.	List of similar type of equipment's serviced in the past 3 years	Address, Telephone Nos., Fax No. and e-mail address of the buyer	Nature of training Imparted/ service provided	Name and address of service provider

Signature and Seal of the manufacturer/Bidder					

Format for declaration by the Bidder for Code of Integrity & conflict of interest (On the Letter Head of the Bidder)

Rei. No.	Date
To,	
(Name & address of the Purchaser)	
Sir/Madam,	
	der No dated I/We hereby declare that grity for Public Procurement as mentioned under Para 1.3.0 of ITB of your lict of interest.
	transgressions of the code of integrity with any entity in any country during arred by any other Procuring Entity are as under:
a b c	
We undertake that we shall this code.	be liable for any punitive action in case of transgression/ contravention of
Thanking you,	
	Yours sincerely,
	Signature (Name of the Authorized Signatory) Company Seal

Tender No.:

DEVIATION STATEMENT FORM

PART –I The following are the particulars of deviations from the requirements of the tender specifications:

SI.No.	Name of Specifications/ Parts/Accessories of Tender Enquiry	Specifications of quote Model / Part / Accessory	Compliance whether YES/NO	Deviation, if any to be indicated in unambiguous terms (The compliance/ Deviation should be supported by relevant Technical Literature)	Technical justification for the deviation, if any. If specification is superior / inferior than asked for in the enquiry, it should be clearly brought out in the justification

Signature of Bidder

- > If the Bidder offers more than one model, then the Compliance Statement must be enclosed for each and every model separately.
- > The Technical and Commercial deviations should be indicated separately.
- > If the Bidder fails to enclose the compliance statement, his bid is likely to be rejected.

Date:	
	Signature and seal of the Manufacturer/Bidder

NOTE:

Place:

Where there is no deviation, the statement should be returned duly signed with an endorsement indicating **"No Deviations"**.

PART – II

(Refer Clause 1.26 of Tender Document, Chapter-7 & Chapter-8)

Sr. No.	Tender Clause No./ Chapter/Annexure	Tender Requirement	Compliance	Document Submitted
1	ITB 1.16 Chapter 8:Annexure-A	EMD (to be valid till 45 days beyond the validity of Bid)	Yes / No	Yes / No
2	Chapter-8, Annexure-B	Bid Securing Declaration Form	Yes / No	Yes / No
3	ITB 1.18	Bid is Signed	Yes / No	Yes / No
4	ITB 1.17	Bid Validity (90 days after the date of Bid opening)	Yes / No Bid Valid upto	Yes / No
5	Chapter 8: Annexure -C	Bidder Information Form enclosed	Yes / No	Yes / No
6	Chapter 8: Annexure-D	Manufacturers Authorisation Form (MAF) (If Applicable) enclosed	Yes / No	Yes / No
7	Chapter 8 - Annexure E	Performance Statement Form enclosed	Yes / No	Yes / No
8	Chapter 8: Annexure F	Service Support details enclosed	Yes / No	Yes / No
9	Chapter 8: Annexure-G	Declaration-Code of Integrity	Yes / No	Yes / No
10	Chapter 8:Annexure H - Part I & Part II	Deviation Statement Form enclosed	Yes / No	Yes / No
11	Chapter 8: Annexure-L	Integrity Pact	Yes / No	Yes / No
12	Chapter 6	Audited Balance Sheet and Profit & Loss Account for the last three years, duly authenticated by Chartered Accountant/Cost Accountant	Yes / No	Yes / No
13	GCC/SCC 2.21	Warranty: One year warranty from Installation & Commissioning and date of acceptance	Yes / No	Yes / No
14	GCC/SCC 2.13	Agree to submit Performance Security 10% of PO Value	Yes / No	Yes / No
15	Chapter 3	Schedule of Requirement	Yes / No	Yes / No
16	Chapter 8: Annexure-I	Bid Form enclosed	Yes / No	Yes / No
17	Terms and Conditions		Yes / No	Yes / No

The Bidder should submit other documents such as fulfillment of financial qualification criteria, Schedule of Requirement (Chapter-3) and various forms as specified in Chapter-8.

Bid Form

[The Bidder shall fill in this Form in accordance with the instructions indicated No alterations to its format shall
be permitted and no substitutions shall be accepted.]

: [insert date (as day, month and year) of Bid Submission]

Date

Tender	No. :						
То	: Director, CSIR-NAL, Bengaluru						
We, the undersigned, declare that:							
(a)	We have examined and have no reservations to the Bidding Documents, including Addenda No.: [insert the number and issuing date of each Addenda]						
(b)	We offer to supply in conformity with the Bidding Documents and in accordance with the Delivery Schedules specified in the Schedule of Requirements the following Goods and Related Services [insert a brief description of the Goods and Related Services] as specified in Chapter 4						
(c)		, excluding any discoun	ts offered in item (d) be	low, is: [insert the total bid			
(d)	The discounts offered and Discounts. If our bid is ac offered and the specific it	cepted, the following dis	scounts shall apply. [Spe	ecify in detail each discount t applies.]			
(e)		in accordance with ITB C	lause 1.19 and it shall r	, from the date fixed for the remain binding upon us and			
(f)	1.43 and GCC Clause 2.13	3 for the due performand	ce of the Contract and al	accordance with ITB Clause so submit order acceptance .42 and GCC Clause 2.44;			
(g)	bidding process or exec	ution of the Contract: which each commission	insert complete name	be paid with respect to the of each Recipient, its full d the amount and currency			
Name	of Recipient	Address	Reason	Amount			
(If none	e has been paid or is to be	paid, indicate "none.")					
(h)	(h) We understand that this bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal contract is prepared and executed.						
(i)	We understand that you may receive.	are not bound to accep	t the lowest evaluated b	oid or any other bid that you			
Signed: [insert signature of person whose name and capacity are shown] In the capacity of [insert legal capacity of person signing the Bid Submission Form]							
Name	Name : [insert complete name of person signing the Bid Submission Form]						
Duly authorized to sign the bid for and on behalf of: [insert complete name of Bidder] Dated on day of, [insert date of signing]							

Tender No.:

PERFORMANCE SECURITY FORM/STAND-BY LETTER OF CREDIT

MODEL BANK GUARANTEE FORMAT FOR PERFORMANCE SECURITY/ STAND-BY LETTER OF CREDIT

To,
WHEREAS (name and address of the supplier) (hereinafter called "the supplier") has undertaken, in pursuance of contract No
AND WHEREAS it has been stipulated by you in the said contract that the supplier shall furnish you with a bank guarantee by a scheduled commercial bank recognized by you for the sum specified therein as security for compliance with its obligations in accordance with the contract;
AND WHEREAS we have agreed to give the supplier such a bank guarantee;
NOW THEREFORE we hereby affirm that we are guarantors and responsible to you, on behalf of the supplier, up to a total of
We hereby waive the necessity of your demanding the said debt from the supplier before presenting us with the demand.
We further agree that no change or addition to or other modification of the terms of the contract to be performed there under or of any of the contract documents which may be made between you and the supplier shall in any way release us from any liability under this guarantee and we hereby waive notice of any such change, addition or modification.
This guarantee shall be valid until the day of
(Signature of the authorized officer of the Bank)
Name and designation of the officer
Seal, Name & Address of the Issuing Branch of the Bank
Mater

Note:

Whenever, the bidder chooses to submit the Performance Security in the form of Bank Guarantee, then he should advise the banker issuing the Bank Guarantee to immediately send by Registered Post (A.D.) an unstamped duplicate copy of the Guarantee directly to the Purchaser with a covering letter to compare with the original BG for the correctness, genuineness, etc.

	Acceptano	ce Certifica	ate		Annexure-K	
PO No. NAL/I	PUR/			Date:		
Sub	Certificate of Supply, Installation	on Commissio	ning Training and	Acceptance of Goo	de & Sanvicae	
1	This is to certify that the equip	1	I.	I .	l .	
±	along with all the standard and installed, commissioned and a	d special acces	•	_		
(a)	Contract No.					
	Date Value					
	Mode of Shipment					
(b)	Description of the Equipment					
	Name of the Consignee		CSIR-NAL, Bengal	uru		
(a)	Scheduled date of Delivery of to Consignment to the Laboratory					
(e)			of LC Establishe	d		
	Date of Establishment	Date of	f Shipment	Date o	f Expiry	
(f)			nsignment by the			
	Date of Shipmer	nt	Date	of Receipt at CS	IR-NAL	
(g)	Scheduled date for completion	n of				
	Installation, Commissioning ar					
(h)	Actual date of completion of In					
(i)	Commissioning and acceptant Penalty for Late Delivery (at La					
(.)	Institute level) Rs.					
(j)	Penalty for Late Installation, Co	ommissioning	1			
	and Acceptance (at Laboratory level) Rs.	/ Institute				
2	Details of accessories/items no	ot vet supplied	and recoveries to b	e made on that ac	count	
Sr. No.		ription			be recovered	
3	The acceptance test has been		tive setiefeeties. Th		illad bia aastuaata	
3	obligations satisfactory - Yes	done to our en	tire satisfaction. Th	ie Supplier flas full	med ms contractua	
			OR			
Sr. No.	The Supplier has failed to fu	Ifill his contractrication	ctual obligations wi		lowing: be recovered	
				7111104111111		
The amount of 3	recovery on account of failure of	of the supplier t	to meet his contrac	tual obligations is a	as indicated at Para	
4	Liquidated Damages/Penalty F	Percentage	(a) If the Supplier fails to Supply, Install and Commission the system as per specifications mentioned in the order within the due date including training, the Supplier is liable to pay penalty of 0.5% of order value per week or part of a week. (b) The maximum amount of penalty shall be 10%			
	No. of Days / Weeks	delaved		ount to be recov		
5	Warranty Details)				
6	Training, if any		COMPLETED/ NOT COMPLETED (attach training Certificate/document, if any)			
7	Details of Performance Securit	y submitted in	the form of Bank G	uarantee / Deman	d Draft	
	BG No.	Date	Amount in Rs.	Valid till	% of BG	
For Purchase	r (Indenting Officer)		For Purchaser (I	Project Leader)		
Signature			Signature			
Name			Name			
Designation			Designation			
Name of the La	aboratory/Institute	CSIR-NAL	Name of the Labo	ratory/Institute	CSIR-NAL	
Date For Supplier	<u>L</u>		Date			
For Supplier						
Signature						
Name		66				
Designation Name of the						
Supplier						
Date						

FORMAT OF INTEGRITY PACT INTEGRITY PACT

Tender No.:

_					
\square	Þt۱	A / I	\sim	\sim	n

				•	,	-	_		he Indian So rred to as "Th		
And .		 	he	rein refe	rred t	o as "Th	e Bidder/ Co	ntrac	tor."		
Prea	mble										
	•						_		procedures, ant laws of	•	
regul									tions with its		

In order to achieve these goals, the Principal will appoint an Independent External Monitor (IEM), who will monitor the tender process and the execution of the contract for compliance with the principles mentioned above.

Section 1 - Commitments of the Principal

- (1) The Principal commits itself to take all measures necessary to prevent corruption and to observe the following principles:
- (a) No employee of the Principal, personally or through family members, will in connection with the tender for, or the execution of a contract, demand, take a promise for or accept, for self or third person, any material or immaterial benefit which the person is not legally entitled to.
- (b) The Principal will, during the tender process treat all Bidder(s) with equity and reason. The Principal will in particular, before and during the tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential/additional information through which the Bidder(s) could obtain an advantage in relation to the tender process or the contract execution.
- (c) The Principal will exclude from the process all known prejudiced persons.
- (2) If the Principal obtains information on the conduct of any of its employees which is a criminal offence under the IPC/PC Act, or if there be a substantive suspicion in this regard, the Principal will inform the Chief Vigilance Officer and in addition can initiate disciplinary action.

Section 2 - Commitments of the Bidder(s)/Contractor(s)

- (1) The Bidder(s)/Contractor(s) commit himself to take all measures necessary to prevent corruption. He commits himself to observe the following principles during his participation in the tender process and during the contract execution.
- (a) The Bidder(s)/Contractor(s) will not, directly or through any other Person or firm, offer, promise or give to any of the Principal's employees involved in the tender process or the execution of the contract or to any third person any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the tender process or during the execution of the contract.
- (b) The Bidder(s)/Contractor(s) will not enter with other Bidders into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, Certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process.
- (c) The Bidder(s)/Contractor(s) will not commit any offence under the relevant IPC/PC Act; further the Bidder(s)/Contractor(s) will not use improperly, for purposes of competition or personal gain, or pass on to others, any information or document provided by the Principal as part of the business relationship, regarding plans, technical proposals and business details, including information contained or

transmitted electronically.

- (d) The Bidder(s)/Contractor(s) of foreign origin shall disclose the name and address of the Agents/representatives in India, if any. Similarly the Bidder(s)//Contractors(s) of Indian Nationality shall furnish the name and address of the foreign principals, if any. Further details as mentioned in the "Guidelines on Indian Agents of Foreign Suppliers" shall be disclosed by the Bidder(s)/Contractor(s). Further, as mentioned in the Guidelines all the payments made to the Indian agent/representative have to be in Indian Rupees only. Copy of the "Guidelines on Indian Agents of Foreign Suppliers" is annexed and marked as Annexure.
- (e) The Bidder(s)/Contractor(s) will, when presenting his bid, disclose any and all payments he has made, is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract.
- (2) The Bidder(s)/Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.
- (3) The person signing IP shall not approach the courts while representing the matters to IEMs and he/she will await their decision in the matter.

Section 3 - Disqualification from tender process and exclusion from future Contracts

(1) If the Bidder(s)/Contractor(s), before award or during execution has committed a transgression through a violation of Section 2, above or in any other form such as to put his reliability or credibility in question, the Principal is entitled to disqualify the Bidder(s)/Contractor(s) from the tender process or take action as per the procedure mentioned in the "Guidelines on Banning of business dealings". Copy of the "Guidelines on Banning of business dealings" is annexed and marked as Annex -"B".

Section 4 - Compensation for Damages

- (1) If the Principal has disqualified the Bidder(s) from the tender process prior to the award according to Section 3, the Principal is entitled to demand and recover the damages equivalent to Earnest Money Deposit/ Bid Security.
- (2) If the Principal has terminated the contract according to Section 3, or if the Principal is entitled to terminate the contract according to Section 3, the Principal shall be entitled to demand and recover from the Contractor liquidated damages of the contract value or the amount equivalent to Performance Bank Guarantee.

Section 5 - Previous transgression

- (1) The Bidder declares that no previous transgressions occurred in the last 3 Years with any other Company in any country conforming to the anti-corruption approach or with any other Public Sector Enterprise in India that could justify his exclusion from the tender process.
- (2) If the Bidder makes incorrect statement on this subject, he can be disqualified from the tender process or action can be taken as per the procedure mentioned in "Guidelines on Banning of business dealings."

Section 6 - Equal treatment of all Bidders / Contractors/ Sub-contractors

- (1) The Bidder(s)/Contractor(s) undertake(s) to demand from all Subcontractors a commitment in conformity with this Integrity Pact, and to submit it to the Principal before contract signing.
- (2) The Principal will enter into agreements with identical conditions as this one with all Bidders, Contractors and Subcontractors.
- (3) The Principal will disqualify from the tender process all bidders who do not sign this Pact or violate its provisions.

Section 7 - Criminal charges against violating Bidders / Contractors/ Subcontractors

(1) If the Principal obtains knowledge of conduct of a bidder, Contractor or Subcontractor or of an employee or a representative or an associate of a bidder, Contractor or Subcontractor which constitutes corruption, or if the Principal has substantive suspicion in this regard, the Principal will inform the same to the Chief Vigilance Officer.

Section 8 - Independent External Monitors

- (1) The Principal appoints competent and credible Independent External Monitor for this Pact. The task of the Monitor is to review independently and objectively, whether and to what extent the parties comply with the obligations under this agreement.
- (2) The Monitor is not subject to instructions by the representatives of the parties and performs his functions neutrally and independently. He reports to the JS (A), CSIR.
- The Bidder(s)/Contractor(s) accepts that the Monitor has the right to access without restriction to all Project documentation of the Principal including that provided by the Contractor. The Contractor will also grant the Monitor, upon his request and demonstration of a valid interest, unrestricted and unconditional access to his project documentation. The same is applicable to Subcontractors. The Monitor is under contractual obligation to treat the information and documents of the Bidder(s)/Contractor(s) / Subcontractor(s) with confidentiality.
- (4) The Principal will provide to the Monitor sufficient information about all meetings among the parties related to the Project provided such meetings could have an impact on the contractual relations between the Principal and the Contractor. The parties offer to the Monitor the option to participate in such meetings.
- (5) As soon as the Monitor notice, or believes to notice, a violation of this agreement, he will so inform the Management of the Principal and request the Management to discontinue or take corrective action, or to take other relevant action. The monitor can in this regard submit non-binding recommendations. Beyond this, the Monitor has no right to demand from the parties that they act in a specific manner, refrain from action or tolerate action.
- (6) The Monitor will submit a written report to the JS(A), CSIR within 8 to 10 weeks from the date of reference or intimation to him by the Principal and should the occasion arise, submit proposals for correcting problematic situations.
- (7) Monitor shall be entitled to compensation on the same terms as being extended to/provided to Independent Directors on the CSIR.
- (8) If the Monitor has reported to the JS(A), CSIR, a substantiated suspicion of an offence under relevant IPC/PC Act, and the JS(A), CSIR has not, within the reasonable time taken visible action to proceed against such offence or reported it to the Chief Vigilance Officer, the Monitor may also transmit this information directly to the Central Vigilance Commissioner.
- (9) The word 'Monitor' would include both singular and plural.

Section 9 - Pact Duration

This Pact begins when both parties have legally singed it. It expires for the Contractor 10 months after the last payment under the contract, and for all other Bidders 6 months after the contract has been awarded.

If any claim is made/lodged during this time, the same shall be binding and continue to be valid despite the lapse of this pact as specified above, unless it is discharged/determined by JS(A), CSIR.

Section 10 - Other provisions

- (1) This agreement is subject to Indian Law. Place of performance and Jurisdiction is the Registered Office of the Principal, i.e. New Delhi
- (2) Changes and supplements as well as termination notices need to be made in writing. Side agreements have not been made.
- (3) If the Contractor is a partnership or a consortium, this agreement must be signed by all partners or consortium members.
- (4) Should one or several provisions of this agreement turn out to be invalid, the remainder of this agreement remains valid. In this case, the parties will strive to come to an agreement to their original intentions.

(For & On behalf of the Principal) (Office Seal)	(For & On behalf of Bidder/Contractor) (Office Seal)
Place	Place
Date	Date
Witness 1:(Name & Address):	
Witness 2::(Name & Address):	

TERMS & CONDITIONS

NAL/PUR/								
Terms and Conditions								
Approximate weight of the Consignment	Approximate dimensions of the consignment							
Indian Customs Tariff No. and HSN No. (ICT & HSN No.)								
Country of Origin								
Mode of Shipment By Air / SEA / Road / e-download								
Port of Destination	Final Destination							
Delivery Term (INCO Term)								
Delivery Schedule including Supply, Installat	l ion, Commissioning, Training & Acceptance							
Delivery of the Item as per Chapter-4/BoQ [In weeks / Days / Months] from the date of PO / LC / ILC / Advance [Mention the appropriate term]								
Installation & Commissioning from the date of Delivery of item [In weeks/Days/Months]								
Training from the date of Installation & Commissioning of item [In weeks/Days/Months]								
Acceptance from the date of Training [In weeks/Days/Months]								
Installation & Commissioning (if any) Quoted Price inclusive or exclusive								
Training (if any) Quoted Price inclusive or exclusive								
Payment Term								
	Indian Customs Tariff No. and HSN No. (ICT & HSN No.) Country of Origin Mode of Shipment By Air / SEA / Road / e-download Port of Destination Delivery Term (INCO Term) Delivery Schedule including Supply, Installat Delivery of the Item as per Chapter-4/BoQ [In weeks / Days / Months] from the date of PO / LC / ILC / Advance [Mention the appropriate term] Installation & Commissioning from the date of Delivery of item [In weeks/Days/Months] Training from the date of Installation & Commissioning of item [In weeks/Days/Months] Acceptance from the date of Training [In weeks/Days/Months] Installation & Commissioning (if any) Quoted Price inclusive or exclusive							

11	Statutory Levies [GST/IGST or any other taxes, duties] % of tax to be mentioned.	
12	Bidder GST No.	
13	Bidder Bank Details along with Cancelled cheque	
14	Insurance Coverage as per GCC/SCC Clause No.2.17.1	
15	Warranty	
16	Agree to submit Performance Security as per GCC/SCC Clause No.2.13.1	
17	Integrity Pact as per GCC/SCC Clause No.2.43.1 to be signed and stamped on Organization's Letterhead, if applicable	
18	Validity of offer as per Tender document	
19	Order to be placed [Full address, Tel #, Fax #, Email Id, Contact Person]	
20	Any other	
21	Total Price quoted as per BoQ/Price Schedule/List of Deliverables exclusive of tax	
22	Total Price quoted as per BoQ/Price Schedule/List of Deliverables inclusive of tax	
Note:	Unit Price indicating currency FOB (named po	rt of shipment or FCA (named place of delivery)