Tele: 011-23019604 Combat Engineers Directorate/

Fax: 011-23019675 Combat Engineers-5(B)

Integrated HQ of MoD (Army)
Engineer-in-Chief's Branch

Kashmir House

DHQ PO, New Delhi-110011

80075/CP/CE-5(B) 01 April 2022

Email: ce5-einc-army@nic.in

REQUEST FOR INFORMATION (RFI) FOR PROCUREMENT OF CONCRETE PUMP WITH ACCESSORIES FOR INDIAN ARMY

- 1. Ministry of Defence, Govt of India is planning to procure approximately 14 Numbers of Concrete Pump with Accessories. This RFI intends to achieve aims as at Paragraphs 2 and 4 of Chapter II of DAP 2020.
- 2. The Request for Information (RFI) consist of three parts as indicated below:-
 - (a) <u>Part I</u>. The first Part of RFI incorporates operational & technical characteristics and features of the Concrete Pump with Accessories. The 'Response by vendors' column in the tabulated sheet to be filled in by the vendor as to whether the specified parameter is complied with or not and with any other details as applicable. Amplifications or comments to fresh inputs or changes suggested, also be brought out in order to facilitate review of the operational requirements.
 - (b) Part II. The second part of RFI states the conditions to be acceptable to vendors and methodology of seeking response from vendors. Submission of incomplete response format could render the vendor liable for rejection.
 - (c) <u>Part III</u>. Criteria for qualification in Buy Indian (IDDM)/ Buy (Indian)/ Buy & Make (Indian).

PART I

3. <u>Intended Use of the Equipment (Operational Requirement)</u>. Concreting in high volumes in minimal time frames & manpower and also to concrete relatively inaccessible locations, with deployment in High Altitude Areas upto 5000M and at temperatures below (-)5°C upto (-)15°C.

4. Important Technical Parameters.

- (a) Automatically lubricated Concrete Pump with Accessories with pumping output not less than 39 to 40 M³/ hr at a vertical/ horizontal distance of 100 Metres/ 300 Metres respectively.
- (b) Diesel operated engine of adequate capacity to power the complete system.
- (c) Hopper with agitator and cleaning port to facilitate smooth input and flow of concrete.
- (d) Operating panel with control system and with dual control of operations with remote.
- (e) Facility for pressurized automatic cleaning.
- (f) Towable wheeled trailer on which the complete system is mounted.
- (g) Collapsible outriggers for stability during pumping operations.
- (h) Concrete delivery system comprising of 300 Metres of pipeline with adequate bends and other accessories.
- 5. Vendors should confirm that the following conditions are acceptable:-
 - (a) The solicitation of offers will be as per 'Single Stage Two Bid System'. It would imply that a 'Request for Proposal (RFP)' would be issued soliciting the technical and commercial offers together, but in two separate sealed envelopes. The validity of commercial offer would be at least 18 months from the date of submission of offers.
 - (b) The technical offers would be evaluated by a Technical Evaluation Committee (TEC) to check its compliance with RFP.
 - (c) The equipment of all TEC cleared vendors would be put through a 'Field Evaluation Trial' in India on a "No cost No Commitment" basis. A staff evaluation would be carried out by Indian SHQ to analyse the result of field evaluation and shortlist the equipment for introduction into service.
 - (d) Amongst the vendors who have been cleared by the TEC, a Commercial Negotiation Committee (CNC) would decide the low cost bidder (L1) and conclude the approved contract.

- (e) Vendor would be bound to provide product support for time period specified in the RFP, which includes spares and maintenance tools/jigs/fixtures for field and component level repairs.
- (f) Vendor would be required to accept the general conditions of contract given in the Standard Contract Document at Chapter VI of DAP 2020.
- (g) Acceptance of terms of payment as per DAP 2020.
- (h) <u>Integrity Pact (if applicable)</u>. An integrity pact alongwith appropriate Bank Guarantee is a mandatory requirement as per Annexure I to Appendix O of Schedule I of DAP 2020.
- (j) <u>Performance/ Warranty Bonds</u>. Performance-cum-Warranty Bond both equal to 3% value of the contract inclusive of taxes and duties or as amended from time to time is required to be submitted after signing of contract.

PART II

6. **Procedure for Response**.

- (a) Vendors must render response as sought at **Appendices A to D** to this RFI. Apart from filling details about company, details about the exact product meeting technical specifications should also be carefully filled. Specifications for which NABL accredited/ equivalent certification exists or can be made available be brought out where applicable. Additional literature on the product can also be attached with the form.
- (b) Any queries on the RFI be posted on email ce5-einc-army@nic.in latest by **20 April 2022**.
- (c) A vendor interaction is proposed on **26 April 2022 at 1500** hour at Engineer in Chief's Branch, Kashmir House, New Delhi to resolve the above mentioned queries.
- (d) Last date of acceptance of all documents is **17 May 2022**. The vendors shortlisted for issue of RFP would be intimated.
- 7. The Government of India (GoI) invites responses to this request from **OEMs/ authorised Indian Vendors**. The end user of the equipment is the Indian Armed Forces.

8. This RFI is being issued with no financial commitment and the Ministry of Defence (MoD), GoI reserves the right to change or vary any part thereof at any stage. GoI also reserves the right to withdraw should it be necessary at any stage. The acquisition process would be carried out under the provisions of DAP 2020.

PART III

9. <u>Criteria for qualification in Buy Indian (IDDM)/ Buy (Indian)/ Buy & Make (Indian)</u>. Vendors are required to understand criteria for qualification in Buy Indian (IDDM)/ Buy (Indian)/ Buy & Make (Indian) categories as given at chapter I of DAP 2020. Criteria for 'Indian Vendor' shall be as at Annexure IV to Apendix A of Chapter II, DAP 2020. Towards this, answers to specific questions as at **Appendix D** shall be filled in detail.

Appendix A

{Refers to Paragraphs 6(a) of Combat Engineers Directorate letter No 80075/CP/CE-5(B) dt 01 Apr 22}

REQUEST FOR INFORMATION (RFI): PROCEDURE FOR RESPONSE FOR CONCRETE PUMP WITH ACCESSORIES

RFI for Concrete Pump with Accessories

- 1. The Indian Army is planning to procure Concerte Pump with Accessories. With the view to identify probable vendors who can undertake the said project, OEMs/ Authorised Vendors are requested to forward information on the product which they can offer. The parameters/ broad specifications of the equipment are mentioned in the questionnaire attached as per **Appendix B**. In addition the vendors are required to furnish details as per performa at **Appendices C & D**.
- 2. Apart from the information as per the Appendices the vendors may also forward technical details/product brochures/ literature etc pertaining to the item in question.
- 3. The required information/ details may please be forwarded at the following address by 17 May 2022:-
 - (a) Combat Engineers 5(B)
 Combat Engineers Directorate
 E-in-C's Branch, Room No 91, Kashmir House
 Integrated HQ of MoD (Army)
 Rajaji Marg, New Delhi-110011

Fax: 011-23019675

E mail: ce5-einc-army@nic.in

(b) Directorate General of Capability Development (CD - 6)
General Staff Branch
A Wing, Sena Bhawan
IHQ of MoD (Army)
DHQ PO, New Delhi-110011

E mail: dpack-542@gov.

(c) Directorate General of Capability Development (RFP Cell)
General Staff Branch
Room No 444, Sena Bhawan
Integrated HQ of MoD (Army)
DHQ PO, New Delhi – 110011, Fax: 011-23012794

(d) Additional Director General of Army Design Bureau (T&WS) (GSQR Cell)
General Staff Branch 'C' Wing
Room No 16, Sena Bhawan
Integrated HQ MoD (Army)
DHQ PO, New Delhi - 110011, Fax: 011-23014742

(e) Additional Director General Technical (Army)
Room No 30, D-II Wing, Sena Bhawan
Ministry of Defence, New Delhi - 110011

Fax: 011-23792414

Appendix B

{Refers to Paragraph 6(a) of Combat Enginers Directorate letter No 80075/CP/CE-5(B) dt 01 Apr 22}

REQUEST FOR INFORMATION (RFI): CONCRETE PUMP WITH ACCESSORIES

Ser	Specifications/ Parameters	Vendor
No		Response
	Operational Parameters	
1	Operating Environmental Conditions.	
	(a) <u>Temperature</u> .	
	(i) <u>Minimum Range</u> . (-)5°C to (-)15°C with	
	storage upto (-)35°C.	
	(ii) Maximum Range. 40°C to 45°C.	
	(b) <u>Altitude</u> . Upto 5000 Metres above Mean Sea Level (MSL).	
2	Equipment Composition . The Concrete Pump with	
	Accessories shall comprise of the following sub systems:-	
	(a) Automatically lubricated Concrete Pump with	
	Accessories with pumping output not less than 39 to 40 M ³ /	
	hr at a vertical/ horizontal distance of 100 Metres/ 300 Metres	
	at environmental conditions as at Paragraph 1 above (OEM	
	chart/ graph showing the output at a combination of various	
	vertical and horizontal distances at varying environmental	
	conditions to be provided).	
	(b) Diesel operated engine of adequate capacity to power	
	the complete system.	
	(c) Hopper with agitator and cleaning port to facilitate	
	smooth input and flow of concrete. (d) Operating panel with control system and with dual	
	(d) Operating panel with control system and with dual control of operations with remote.	
	(e) Facility for pressurized automatic cleaning.	
	(f) Towable wheeled trailer on which the complete	
	system is mounted.	
	(g) Collapsible outriggers for stability during pumping	
	operations.	
	(h) Tools & accessories for the complete system with	
	easily accessible stowage arrangements.	

Ser	Specifications/ Parameters	Vendor
No	(2)	Response
	(j) Concrete delivery system comprising of 300 Metres of	
	pipeline with adequate bends and other accessories.	
3	Endurance. The equipment should be able to sustain at	
	least 10 hours of continuous pumping operations (any need	
	for intermittent refuelling to stated by the vendor).	
4	Technical Parameters	
4	Technical parameters in environmental conditions as at	
	Paragraph 1 above are brought out in the succeeding	
	paragraphs.	
5	Engine.	
	(a) <u>Type of Engine</u> . Turbo charged diesel engine of	
	adequate capacity with cold starting aid (Cold Starting Aid	
	should not require any external power).	
	(b) Average Engine Life. Not less than 10,000 hours	
	before major overhaul. In case of need for major overhaul	
	before 10,000 hours, the cost of overhaul is deemed to be	
	included in the cost of equipment.	
	(c) <u>Emission Norms</u> . As per prevailing Govt norms.	
6	Concrete Pump with Accessories.	
	(a) Piston pump for pumping of concrete, driven by oil	
	based hydraulic cylinders with a 'Rock'/ 'S' valve to control/	
	regulate the flow of concrete through a variable output	
	control.	
	(b) Ability to pump concrete with maximum aggregate size	
	of 30 mm.	
	(c) Delivery cylinder dia - not less than 200 mm.	
	(d) Concrete pressure - not less than 75 bar.	
7	Hopper.	
	(a) Capacity - not less than 600 litres.	
	(b) Filling height - not less than 1400 mm.	
8	Control Panel.	
	(a) Auto monitoring, control and fault management	
	panels.	
	(b) Cable length of not less than 20 metres for the	
	remotely operated dual control mechanism.	
9	<u>Logistics</u> .	
	(a) Any additional accessories required for towing to be	
	provided.	
	(b) The equipment mounted on a trailer should have	
	single/ two lift points.	

Ser	Specifications/ Parameters	Vendor
No	Delivery System	Response
10	Delivery System.	
	(a) <u>Pipeline/ Hoses</u> .	
	(i) 125 mm dia abrasion resistant 300 Metres of pipeline	
	of Grade ST-52 or higher along with each Concrete Pump	
	with Accessories system.	
	(ii) Thickness shall be adequate to withstand maximum	
	pumping capabilities and endurance of the Concrete Pump	
	with Accessories specified.	
	(ii) Every 100 Metres of pipeline/ hose shall comprise of	
	30 lengths of three metres, four lengths of two metres and	
	two lengths of one metre.	
	(b) Bends and Accessories with Pipeline. Bends and	
	other accessories in sync with the dia along with every 100	
	Metres of pipeline shall be as under:- (i) 90 ⁰ bend (short) - 02 Numbers.	
	()	
	(ii) 90 ⁰ bend (long) - 02 Numbers.	
	(iii) 45 ⁰ bend (long) - 02 Numbers.	
	(iv) 30 ⁰ bend (long) - 02 Numbers.	
	(v) End hose of appropriate dia and length 3-4 Metres	
	- 05 Numbers.	
	(c) Other Accessories. Other accessories in sync	
	with the dia along with every 100 Metres of pipeline/ hose	
	shall be as under:-	
	(i) Coupling assembly - 40 Numbers.	
	(ii) Sealing ring - 40 Numbers.	
	(iii) Cleaning kit with sponge ball hard of	
	appropriate dia - 02 Numbers.	
	(d) Other accessories as deemed appropriate by the	
	vendor for effective delivery of the concrete to be included in	
4.4	the bid.	
11	All sub systems shall be accompanied with respective OEM	
1.5	certifications.	
12	Electrical System. 12V/ 24V electrical system with	
	commercially available battery. Battery isolating switch be	
	provided.	
13	Wheels and Tyres. Mining wheels with one spare wheel.	
14	Lighting Arrangements. Adequate lighting arrangements	
	to illuminate the equipment and area around while working	
	shall be provided.	
15	Life Expectancy. 10,000 hours of operation/ 10 years,	
	whichever is earlier.	

Ser	Specifications/ Parameters	Vendor
No		Response
	Maintenance & Ergonomic Parameters	
16	Oils and Lubricants. All oils and lubricants used on the	
	equipments shall be of the standard range which are easily	
	available in Indian market.	
17	Maintenance and Periodicity. A maintenance periodicity	
	chart indicating maintenance points and maintenance	
	instructions shall be provided by the side of the lubrication	
	chart. It shall be on aluminum anodized/ engraved plate.	
	Indigenous Content/ Production	
18	Will your product meet Buy (Indian)/ Buy (Indian-IDDM)	
	specifications as per DAP 2020. Specify with details.	
19	Can the Concrete Pump with Accessories be produced	
	indigenously? If yes, what will be the Indigenous Content	
	provided & verification process?	
20	What is the overall percentage of indigenisation for the	
0.4	Concrete Pump with Accessories in terms of cost?	
21	What are the critical technologies which your industry has	
	taken from global partners or Joint Venture (JV), if any? Or	
	what are the essential critical technologies which are	
22	required to be obtained? How much time will the start up/ JV take to start production?	
23	Does your Indian Industry have the capacity to design	
23	develop, manufacture, test and integrate the system	
	including the critical technology?	
24	How much time is required by the Industry to deliver the	
	Concrete Pump with Accessories/ platform with the stipulated	
	indigenous content, post trials/ contract for operational use?	
25	Please furnish details of IPR documentation/ patents/ design	
	resignation/ copyright etc registered with the authorised	
	agency in respect of the Concrete Pump with Accessories?	
26	Is complete set of design and production drawing and source	
	code for all software applications/ programmes available with	
	your company? Can they be produced for verification?	
27	Is there any Transfer of Technology (ToT) involved? If so,	
	specify complete details.	
	<u>Trials/ Prototype/COTS</u>	
28	Is the prototype readily available or has to be designed/	
	manufactured?	
29	In what time frame can the prototype of Concrete Pump with	
	Accessories be fielded for trials post issue of RFP? This data	
	should factor time for transportation etc.	

Ser	Specifications/ Parameters	Vendor
No	·	Response
30	Elaborate on the infrastructure and logistics aspects of	
	conduct of trials and suggested location of trials.	
31	Is the proposed equipment readily available as COTS? If so	
	what quantities have been sold to various agencies (Govt/	
	otherwise) in the last five years? Details to be furnished. Can	
	all the proposed specifications be met by the COTS	
	equipment? Bring out particular specifications which require	
	changes/ modifications.	
32	Is the OEM/ vendor willing to participate in trials as per DAP	
	2020 in India on NCNC basis?	
33	Whether the crew required for operating the equipment for	
	trials shall be provided by the vendor?	
	EMI/EMC and other Standards	
34	What Military Standards are being confirmed to by the	
	Concrete Pump with Accessories produced by the OEM/	
	Vendor?	
35	What Joint Service Specifications/ Joint Service Guidelines	
	are being confirmed by the Concrete Pump with Accessories	
	produced by you?	
36	Which accredited laboratory (Indian/ International) has	
	certified your Concrete Pump with Accessories?	
0.7	Product Support	
37	What is the warranty period offered for the Concrete Pump	
20	with Accessories (in years and hours of operation)?	
38	Have you supplied the Concrete Pump with Accessories to	
	any other firm in India/ abroad? If yes, furnish details of the	
20	supply, including quantity.	
39	Does your firm have major repair and overhaul facility for major assemblies and component level repairs?	
40	What is the likely 'Service Life' of the Concrete Pump with	
+0	Accessories produced by your company?	
41	Is there a requirement of periodic calibration of any Special	
7	Machine Tools/ Special Test Equipment (SMTs/ STEs)? If	
	yes, will you provide capability to undertake calibration, as	
	part of Engineering Support Package?	
42	What kind of Engineering Support Package will you be	
- <u>-</u>	offering? Please also mention cost implications, if any.	
	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	

Ser	Specifications/ Parameters	Vendor
No		Response
43	Will the Engineering Support Package cater for repairs of Special Test Equipment (STEs) also, to include spares, technical literature, training etc? If not, then what is your proposal for suppose of Special Test Equipment's	
	proposal for sustenance of Special Test Equipment's (STEs)?	
44	What life time support can be provided by the vendor?	
	Maintenance/ Repair/ Upgradation Philosophy	
45	What would be the Maintenance Philosophy for repair and maintenance of the Concrete Pump with Accessories? Can it be aligned with the system of unit and Field level repairs prevalent in the Defence Services?	
46	Are you ready to provide on site AMC/ CMC for for the equipment?	
47	Please provide inputs, including costs (as a percentage of the cost of the main equipment) for Comprehensive AMC and AMC without spares separately?	
48	Are you willing to provide Maintenance Transfer of Technology (MToT) for sustenance of equipment as per requirements given at Appendices G & H to Schedule I to Chapter II of DAP 2020?	
49	What is the type of product support and period for which you commit the product support for sustenance of equipment in terms of supply of spares/ AMC/ calibration etc?	
50	How many sub vendors are involved in the manufacturing of product? Is product support from all sub vendors also assured for the same period, as committed by you?	
51	What would be the infrastructure & skill sets needed for maintenance?	
52	Does your Concrete Pump with Accessories have Built in Test Equipment (BITE) to support diagnostics and repair through modular replacement?	
53	Is there any software applicable to your Concrete Pump with Accessories? If yes, can it be restored in field in case of any fault? Is it upgradable? Whether open paper license is available or not?	
54	Does your equipment or any of its sub system have counter to display cumulative usage to facilitate usage based preventive/ period maintenance?	
55	What would be the training requirement for maintenance of the Concrete Pump with Accessories at field level?	

Ser	Specifications/ Parameters	Vendor
No	List out the tools and acceptains provided with the Concrete	Response
56	List out the tools and accessories provided with the Concrete Pump with Accessories.	
57	Is there any automatic diagnostic equipment available to	
	check the health of engine, Hydraulics and sensors?	
58	What would be the upgradation philosophy with respect to the Concrete Pump with Accessories?	
59	Elaborate upon the frequency and nature of upgrades recommended by you.	
60	Will software upgrades/ patches be provided whenever	
61	required?	
01	Is the equipment modular in construction to facilitate repairs in field by replacing defective module? What is the Mean Time to Repair (MTTR) fr repairs through replacement?	
62	What is the Mean Time Between Failure (MTBF) for the	
02	equipment and its main assemblies?	
63	Can you provide Indian origin generators and batteries where applicable?	
	Training	
64	Will you be able to offer Sectionised/ Cut Models, 3D models	
	CDs for training? Please elaborate the scope/ components covered.	
65	Have you developed a class room trainer and a Computer	
	Based Training (CBT) package for training?	
66	Will you be able to provide IETM Version 4 or higher?	
67	What are the facilities available at OEM/ Vendor premises to conduct training?	
68	How will you assist in carrying out training for user, maintenance personnel and QA personnel?	
69	What is the recommended training period of maintenance and QA personnel and user/ crew?	
70	Can a user bilingual hand book, repair and maintenance	
	manual and spare parts catalogue be provided with each	
	Concrete Pump with Accessories?	
	Commercial Terms/ Cost	
71	Please provide list of all the elements which need to be structured in the costing of the equipment system (including	
72	comprehensive maintenance/ product support package)	
12	What will be the estimated price of the complete Concrete Pump with Accessories? Also mention the Minimum Order Quantity for the price quoted.	
<u> </u>		

Ser	Specifications/ Parameters Vendor					
No		Response				
73	What is the approximate cost of the Concrete Pump with					
	Accessories as defined above in Indian Rupees (including					
	taxes and duties)?					
74	Please provide inputs on the cost of Engineering Support					
	Package (which shall include Manufactured Recommended					
	List of Spares (MRLS) for two years post warranty, Special					
	Machine Tools (SMT)/ Special Test Equipment (STE),					
	Training Aggregates, Technical Litreture and Training as a percentage of the cost of the main equipment along with					
	details of taxes & duties applicable.					
75	Please provide an approximate cost (to include taxes and					
'	duties) of a similar commercial off the shelf version of the					
	equipment, if it exists?					
76	Please provide a list of the features, included in this RFI					
	which are not included in the commercial version along with					
	the approximate cost implication for each individual feature?					
77	What INCOTERMS 2020 are suitable/ preferred by your					
	company and for what reasons?					
	<u>Time Schedule</u>					
78	What is your annual production capacity for the Concrete					
	Pump with Accessories? Is it likely to increase? What is the					
70	recommended 'Delivery Schedule?					
79	What is the earliest timeframe by when the Concrete Pump					
	with Accessories can be delivered after placing of order?					
80	Miscellaneous Are you an OEM of the equipment or an authorised vendor?					
00	If OEM, then forward your company profile?					
81	Will your firm be willing to supply the Concrete Pump with					
	Accessories to Indian Army under provisions of DAP-2020?					
82	What are the enhanced parameters/ specifications of					
	Concrete Pump with Accessories which can be offered?					
83	Are you willing to accept the Option Clause? Give the					
	duration for which the clause would be valid?					
84	Have you supplied similar equipment as defined above to					
	Indian Navy, Central Armed Police Force, Para-Military					
	Forces or other Ministry of Defence Agencies (if yes please					
	provide details of year of supply, quantities and specifications					
	of product. Also specify if the supplied equipment is the					
0.5	COTS variant or bring out details of modifications)?					
85	Any other relevant information in terms of specifications/					
	terms of ref, the OEM/ Vendor would like to share.					

Appendix C

(Refers to Paragraph 6(c) of Appendix B of Combat Engneers Directorate letter No 80075/CP/CE-5(B) dt 01 Apr 22)

PERFORMA FOR REPLY TO RFI TO BE FOLLOWED

<u>Nam</u>	e of the Ver	ndor/Company/Firm.				
(Com	npany profile	including Share Hole	ding pattern,	in brief, to be attached)		
Type	(Tick the F					
(a)	Original E	quipment Manufactur	er (OEM)	Yes / No		
(b)	Authorised	d Vendor of foreign Fi	rm	Yes/No (attach details, if yes)		
(c)	Other (give	e specific details)				
Cont	Contact Details.					
Posta	Postal Address					
City:_			State :			
Pin C	Code:		Tele:			
Fax:_		URL/Website:	Em	ail		
Loca	I Branch/ L	iaison Office in Delh	ni (if any).			
Name	e	and	P	Address		
——	ode .	Tolo		Fav ·		

5.	<u>Finar</u>	ncial Details.						
	(a)	Category	of	Industry	(L	arge/medium/sma	II Sc	ale) :
	(b)	Annual turnov	/er:					(in
	(c)	Number of em	nploye	es in firm :				
	(d)	Details	0	f	mar	nufacturing	infras	structure:
	(e)	Earlier contrac	cts wit	h Indian Mi	nistry	of Defence/Gove	rnment a	gencies:
		Contract	t	Equipme	ent	Quantity	Co	ost
		Number	,			-		
6.	<u>Certi</u>	fication by Qua	ality A	Assurance	<u>Orga</u>	inisation.		

Name of Agency	Certification	Applicable from (Date & Year)	Valid till (Date & Year)

Details of Registration. 7.

Agency	Registration No	Validity (Date)	Equipment
GeM			
DGQA/DGAQA/DGNAI			
OFB			
DRDO			
Any other Government			
Agency			

Membership of FICCI/ASSOCHAM/CII or other Industrial Associations. 8.

Name of Organisation	Membership Number

9. sepa i	equip rately).	oment/Product Profile (to be submitted for each product	
	(a)	Name of Product :	
	(b)	Description (attach technical literature) :	
	(c)	Whether OEM or Integrator :	
	(d)	Name and address of Foreign collaborator (if any):	
	(e)	Industrial License Number:	
	(f)	Indigenous component of the product (in percentage):	
	(g)	Status (in service /design & development stage) :	
	(h)	Production capacity per annum:	
	-	Countries/agencies where equipment supplied earlier (give details of ity supplied) Also specify if the supplied equipment is the COTS variant ng out details of modifications.	
	(k)	Estimated price of the equipment	
10.	Altern	Alternatives for meeting the objectives of the equipment set forth in the RFI.	
11.	Any other relevant information:		
12.	<u>Decla</u>	<u>aration</u> .	
	(a)	It is certified that the above information is true and any changes will be	

intimated within five (05) working days of occurrence.

(b) This information is being issued with no financial commitment and the

(b) This information is being issued with no financial commitment and the Ministry of Defence, Government of India reserves the right to change or vary any part thereof, at any stage. The Government of India also reserves the right to withdraw it, should it be necessary at any stage. The acquisition process would be carried out under the provisions of Defence Procurement Procedure 2020 (as amended).

(Authorised Signatory)

Appendix D

{Refers to Paragraphs 6(c) & 9 of Combat Engineers Directorate letter No 80075/CP/CE-5(B) dt 01 Apr 22}

QUESTIONNAIRE ON GUIDELINES FOR VENDOR SELECTION/ PRE-QUALIFICATION FOR INDIAN VENDORS

- 1. Is the Applicant Entity an Indian Company as defined under the Companies Act 2013?
- 2. Has the Applicant Entity of any of its allied entities ever been banned or suspended by MoD/SHQ of any Government Department of Organisation? Details of vigilance action viz ongoing investigations by any Department/agency of Central Government may be provided.
- 3. Is the Applicant Entity a Manufacturing Entity or System Integrator or a Trading Company?
- 4. Does your Company have any previous experience/ expertise in this field? Specify the field of expertise/ experience of your company and the duration of experience in years.
- 5. Specify the turnover and net worth of your Company in the last three (03) years.
- 6. Is your Company under insolvency resolution as per Indian Bankruptcy Code?
- 7. What is the Credit Rating of your Company equivalent to CRISIL rating?
- 8. Does your Company qualify under Start Up or MSME Category?