Request for Quotation (RFQ) Limited market approach

Only online submission through www.tntenders.gov.in is accepted

(offline such as email or mail or Hard copy submission not accepted)

For any enquiry email to tnicerscell@gmail.com

GOVERNMENT OF TAMIL NADU TAMIL NADU ROAD SECTOR PROJECT - II ICERS CELL

Procurement of Goods Under National Shopping

Request for Quotation (RFQ)

RFQ NO. : IN - TNRSP - 147316 - GO - RFQ

NAME OF NON-CONSULTING SERVICE : INVITATION FOR QUOTATIONS FOR SUPPLY

OF BATTERY OPERATED HYDRAULIC COMBI TOOL FOR POLICE DEPARTMENT IN KANCHEEPURAM & TIRUVANNAMALAI

DISTRICTS.

PERIOD OF SALE OF RFQ : FROM 08.02.2020 TO 24.02.2020

LAST DATE AND TIME FOR SUBMISSION :

OF OUOTATION

DATE 24.02.2020 TIME 15.00 HOURS

TIME AND DATE OF OPENING OF

QUOTATION

DATE 25.02.2020 TIME 15.00 HOURS

PLACE OF OPENING OF QUOTATION : Guindy, Chennai -25

OFFICER INVITING QUOTATION : Superintending Engineer (H)

ADDRESS FOR COMMUNICATION : ICERS cell, O/o the Director General, Highways

Department, 76, Sardarpatel Road, 1st Floor, Integrated

Chief Engineers Building, HRS Campus, Guindy,

Chennai -600025, Tamil Nadu, India

07th FEBRUARY 2020

GOODS UNDER SHOPPING PROCEDURES

10			

Dear Sirs,

Sub: INVITATION FOR QUOTATIONS FOR SUPPLY OF BATTERY OPERATED HYDRAULIC COMBI TOOL FOR POLICE DEPARTMENT IN KANCHEEPURAM & TIRUVANNAMALAI DISTRICTS

1. You are invited to submit your most competitive quotation for the following goods:-

Brief Description	Specifications	Quantity	Delivery	Place of Delivery	Installation
of the Goods			Period		/Demo
					Requirement
					if any
Battery Operated	Indicated at	14 Nos.	30 days from	SP Office,	Yes
Hydraulic Combi	Annexure I		notification of	Kancheepuram	
Tool with Extra			award	(11 Nos.) &	
Battery and With				SP Office	
Warranty and				Tiruvannamalai	
CAMC for 5				(3 Nos.)	
Years in Total					

- 2. Government of India has received a financing from the World Bank towards the cost of the Tamil Nadu Road Sector Project II and intends to apply part of the proceeds of this financing to eligible payments under the contract for which this invitation for quotations is issued.
- 3. To assist you in the preparation of your quotation, we are enclosing the following:

Annexure I: Technical Specification.

Annexure II: Format for Letter of Quotation

Annexure III: Format for Compliance of Technical requirement

Annexure IV: Format for Quotation Annexure V: Format for Supply order

4. **Bid Price**

- 4.1 The contract shall be for the full quantity as described above. Corrections, if any, shall be made by crossing out, initialing, dating and re writing.
- 4.2 All duties, taxes and other levies payable on the raw materials and components shall be included in the total price.
- 4.3 GST in connection with the sale shall be shown separately.
- 4.4 The rates quoted by the bidder shall include the cost of inland transportation and other incidentals for delivery of the goods to the final destination.
 - i. Unloading, safe storage and handling of consignment at site.
 - ii. Site assembly of the supplied goods if any at site, installation, testing and commissioning of the equipment.
 - iii. Maintenance and/or repairs of the supplied goods at each location during the warranty period including spares.
 - iv. Training to be given to at least 50 persons to operate the Equipment procured at both delivery locations.
- 4.5 The Prices shall be quoted in Indian Rupees only.
- 5. Each bidder shall submit only one quotation. Bidder shall not contact other Bidders in matters relating to this Quotation

6. **Validity of Quotation**

Quotation shall remain valid for a period not less than 45 days after the deadline date specified for submission.

7. **Evaluation of Quotations**

- 7.1 The Purchaser will evaluate and compare the quotations determined to be substantially responsive i.e. which
- (a) are properly signed;
- (b) conform to the terms and conditions, and specifications and
- (c) furnish the factory acceptance test certificate.
- 7.2 The Quotations would be evaluated for all item together.
- 7.3 GST in connection with sale of goods shall not be taken into account in evaluation.

8. **Award of contract**

8.1 The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.

- 8.2 Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.
- 8.3 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the supply order.
- 9. The Vendor shall get completion certificate on Supply, Installation, commissioning, testing and training from the Police Department.
- 10. Payment shall be made by the ICERS Cell after getting certificate from Police department towards delivery of the goods, successful installation, commissioning, testing and Training in the following terms.

S.No	Description	Payment Percentage (% on total quoted price)
1	Successful delivery of the goods; successful installation; commissioning and testing	90%
	mstallation; commissioning and testing	
2	Successful completion of training	10%

- 11. Supply, Installation and commissioning shall be completed within 45 days from issuance of supply order.
- 12. You shall furnish performance security for 10% of contract value validity period upto 5 years by means of Bank Guarantee in favour of Divisional Engineer (H), ICERS Cell, Highways Department, Guindy, Chennai-60025 Payable at Chennai which will be returned after satisfactory completion of CAMC period
- 13. The Vendor should produce the schedule for Supply, Installation and Commissioning within one week once the supply order is issued.
- 14. The product should be associated with manufacture Warranty and Comprehensive AMC up to 5 years.
- 15. The Supplier requires supplying the items exactly as per specification and will be responsible to replace any defective supplies at his risk and cost if any as directed by the concerned department.
- 16. The successful bidder should arrange for free demo / working trail of equipment (if required) at the delivery place / Manufactures place as the case may be at the supplier cost. The supply will be accepted subject to the satisfactory demonstration of the equipment to the concerned department and to furnish site acceptance test certificate.
- 17. The bidder/service providers are required to submit all the required documents related quotation latest by 15.00 hours on 24.02.2020

- 18. The quotation submitted by the Service Provider shall comprise the following: (a) Letter of Quotation, (b) Compliance of Technical requirement and (c) Quotation (d) Factory acceptance certificate
- 19. Quotation will be opened at 15.00 Hrs on 25.02.2020 in the presence of bidders.
- We look forward to receiving your quotations and thank you for your interest in 20. this project.
- 21. Request for Quotation (RFQ) in English are available online www.tnrsp.gov.in which is free of cost. The bidder/service provider would be responsible for ensuring that any addendum available on the website is also downloaded and incorporated.

Superintending Engineer (H), ICERS Cell, o/o the Director General, Highways Department, 76, Sardar Patel Road, Guindy, Chennai – 600 025, Tamil Nadu. INDIA.

Email: tnicerscell@gmail.com

Annexure –I TECHNICAL SPECIFICATION

- These tools include cutters and spreaders.
- Combi-Tool shall be operated on a work pressure of at least 700 bar. The battery will be 4.1 AH 28 A lithium ion rechargeable battery. The battery shall be capable of being recharged fully in Max.60 mins. A LED power indicator showing the battery status shall be integrated in the battery.
- Combi-Tool shall be independently operated and shall provide max. safety and protection for the operator and the casualty. The combi tool shall be equipped with high capacity flash LED lights integrated in the handle to light up the working space in case of low visibility.
- Combi-Tool should be one man operated light weight tool, meaning that one
 person will be able to position, guide and operate the tool without needing
 assistance by another person.
- Combi-Tool shall be provided with carrying handle which allows operator to
 reposition the tool from one side to other, without the need to reposition the
 handle or to release the handle in order to do so. The carrying handle should be
 mounted in such a way that the tool is fully balanced, even when tool is picked up
 in one hand.
- Combi-Tool shall be resistant against dust, heat, heavy rain, spilling water under various temperature conditions
- Combi-Tool body shall be made that of high quality thermoplastic material that assures a solid construction combined with an acceptable weight. The tool body shall assure highest stability and long service lifetime.
- Combi-Tool shall be capable of cutting various sections such as Solid round bar, hallow bar, flatten section, square tube, rectangular tube etc. It would also cut the door pillars of new generation cars and also be able to perform the spreading and pulling functions.
- The blades shall be of shock resistant non corroding alloy steel, hardened and ground and shall be exchangeable and regrindable.

Spreading Distance	Not less than 350mm
Spreading force measured at 25mm from the tips as per EN13204	Not less than 3.5T
Spreading force	Not less than21T
Cutting force	Not less than 38T
Squeezing force	Not less than 1000 mm
Pulling Distance	Not less than415mm
Pulling force	Not less than5T
Weight Including battery	Not less than 20kgs
Capable of cutting round steel bar	Not less than 32mm
The material of steel profiles shall confirm to EN	
10025-1-2000 table 5, type S 235	

Annexure -II

FORMAT FOR LETTER OF QUOTATION

Description of the Works: SUPPLY OF BATTERY OPERATED HYDRAULIC COMBI TOOL FOR POLICE DEPARTMENT IN KANCHEEPURAM & TIRUVANNAMALAI DISTRICTS

To:

	rector General, Highways Department, st Floor, Integrated Chief Engineers Building,
3	OF BATTERY OPERATED HYDRAULIC COMBI TOOL MENT IN KANCHEEPURAM & TIRUVANNAMALAI
Reference : RFQ NO: Superintending Engineer (H)	IN – TNRSP – 147316 – NC – RFQ dated: 07.02.2020 from , ICERS cell
Sir,	
Conditions of Procurement f Rs.**	ods described in referred RFQ above in accordance with the for a total Contract Price of - [in figures] [in words].
This quotation and your writus.	ten acceptance of it shall constitute a binding contract between
	ave taken steps to ensure that no person acting for us or on our or collusive arrangements with the competitors.
We hereby confirm that this Invitation to RFQ.	s quotation is valid for 45 days as required in Clause 6 of the
We have not been debarre Central/State Governments of	d/removed from approved lists/(dealings suspended) by the or by the World Bank.
Yours faithfully,	
Authorized Signature	: Date:
Name & Title of Signatory Name of Bidder Address	:

**	To be filled in by the Bidder, together with his particulars and date of submission the bottom of this Form.				

Annexure –III

COMPLIANCE STATEMENT

Vendor Nar	ne:	 	
Address	:		
GST No			
051 10	:	 	
PAN No	:		

Sl.No	Description	Compliance (Yes/No)	Remarks
1	These tools include cutters	(103/110)	
	and spreaders.		
2	Combi-Tool shall be		
	operated on a work		
	pressure of at least 700 bar.		
	The battery will be 4.1 AH		
	28 A lithium ion		
	rechargeable battery. The		
	battery shall be capable of		
	being recharged fully in		
	Max.60 mins. A LED power		
	indicator showing the		
	battery status shall be		
	integrated in the battery.		
3	Combi-Tool shall be		
	independently operated and		
	shall provide max. safety		
	and protection for the		
	operator and the casualty.		
	The combi tool shall be		

Sl.No	Description	Compliance (Yes/No)	Remarks
	equipped with high capacity		
	flash LED lights integrated		
	in the handle to light up the		
	working space in case of		
	low visibility.		
4	Combi-Tool should be one		
	man operated light weight		
	tool, meaning that one		
	person will be able to		
	position, guide and operate		
	the tool without needing		
	assistance by another		
	person.		
5	Combi-Tool shall be		
	provided with carrying		
	handle which allows		
	operator to reposition the		
	tool from one side to other,		
	without the need to		
	reposition the handle or to		
	release the handle in order		
	to do so. The carrying		
	handle should be mounted		
	in such a way that the tool is		
	fully balanced, even when		
	tool is picked up in one		
	hand.		
6	Combi-Tool shall be		
	resistant against dust, heat,		
	heavy rain, spilling water		
	under various temperature		

Sl.No	Description	Compliance	Remarks
	-	(Yes/No)	
	conditions		
7	Combi-Tool body shall be		
	made that of high quality		
	thermoplastic material that		
	assures a solid construction		
	combined with an		
	acceptable weight. The tool		
	body shall assure highest		
	stability and long service		
	lifetime.		
8	Combi-Tool shall be capable		
	of cutting various sections		
	such as Solid round bar,		
	hallow bar, flatten section,		
	square tube, rectangular		
	tube etc. It would also cut		
	the door pillars of new		
	generation cars and also be		
	able to perform the		
	spreading and pulling		
	functions.		
9	The blades shall be of shock		
	resistant non corroding		
	alloy steel, hardened and		
	ground and shall be		
	exchangeable and regrind		
	able.		
10	Spreading Distance : Not less		
	than 350mm		
11	Spreading force measured at		
	25mm from the tips as per		
	alloy steel, hardened and ground and shall be exchangeable and regrind able. Spreading Distance: Not less than 350mm Spreading force measured at		

Sl.No	Description	Compliance	Remarks
31.110	Description	(Yes/No)	Remarks
	EN13204: Not less than3.5T		
12	Spreading force: Not less		
	than21T		
13	Cutting force : Not less		
	than38T		
14	Squeezing force: Not less		
	than1000mm		
15	Pulling Distance: Not less		
	than415mm		
16	Pulling force: Not less than 5T		
17	Weight Including battery: Not		
	less than 20kgs		
18	Capable of cutting round steel		
	bar: Not less than 32mm		
19	The material of steel profiles		
	shall confirm to EN 10025, 1-		
	2000 table 5, type S 235		

Annexure -IV

FORMAT FOR QUOTATION

Sl. No.	Description Goods	Specifications	Qty.	Unit	Quoted Unit Rate in Rs.	Total Amount	
						In	In Words
	Battery	Indicated at	14	Nos.		Figures	vvorus
1	Operated	Annexure I					
	Hydraulic						
	Combi Tool with						
	one year						
	warranty and						
	Extra Battery						
2	2 nd year CAMC						
3	3 rd Year CAMC						
4	4th Year CAMC						
5	5th Year CAMC						
	TOTAL						
	Applicable GST						

Gross	Total	Cost:	Rs.	•••••
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We agree to supply the above goods in accordance with the technical specifications for a total contract price of Rs. (amount in figures) (Rs. amount in words) within the period specified in the Invitation for Quotations.

We also confirm that the normal commercial warrantee/guarantee of One year shall apply to the offered goods.

We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf has engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices (as defined in the prevailing World Bank's sanctions procedures) in competing for or in performing the Contract.

Signature of Supplier

Annexure -V

OFFI	CE OF							
To:			SUPPLY ORDE	=R				
	M/s							
Dear	Sirs,							
	Sub- Su	only of						
	Sub: Supply of							
	5 () (
	Ref You	ır quotation no…	dated 					
1.	Your quotation noof(Date) for the supply of							
	has been accepted. You are requested to							
		supply the following goods/equipment at the rates quoted by you and specified against each as per the specifications and terms & conditions						
		d hereunder:						
	SL.No	Brief	Specifications	Quantity	Unit	Total		
	SL.INO	description of	Opecifications	to be	Rate	Price		
		goods/		supplied	(Rs.)	(Rs.)		
		equipment						
	2							
	3							
				Total				
			1					
			GST will be	extra				
2.	Delivery Period:days from the date of issue of this supply order.							
3.	Place of delivery : SP Office, Kancheepuram & SP Office Tiruvannamalai							
4.	Consignee Address:							
5.	Standard Manufactures commercial Warranty/Guarantee shall be							

- 6. Other terms and conditions are as under:
 - a. The Vendor should produce the schedule for Supply, Installation and Commissioning within one week once the supply order is given.
 - b. Supply, Installation and commissioning shall be completed within 45 days from issuance of supply order.
 - c. Payment shall be made by the ICERS Cell after getting certificate from Police department towards delivery of the goods, successful installation, commissioning, testing and Training in the following terms.

S.No	Description	Payment Percentage (% on total quoted price)
1	Successful delivery of the goods; successful installation; commissioning and testing	90%
2	Successful completion of training	10%

- d. The Vendor shall get completion certificate on Supply, Installation, commissioning, testing and training from the Police Department and submit the same to ICERS cell, O/o the Director General, Highways Department, HRS Campus, Guindy, Chennai -600025.
- e. ICERS Cell, Highways Department shall make the payment to the successful vendor after getting the necessary clearance from the Police Department.
- f. You shall furnish performance security for 10% of contract value by means of Bank Guarantee in favour of Divisional Engineer (H), ICERS Cell, Highways Department, Guindy, Chennai-60025 Payable at Chennai which will be returned after satisfactory completion of AMC period
- g. Bank Guarantee in the form of irrevocable unconditional issued by any commercial bank in India in favour of Divisional Engineer (H) ICERS cell, O/o the Director General, Highways Department, HRS Campus, Guindy, Chennai -600025
- h. The product should be associated with manufacturer Warranty and Comprehensive AMC up to 5 years.

Date:	(Purchaser)
Place:	Name:
	Designation: