Executive Engineer

(Workshop/Mech) Municipal Workshop, Nr, Bombay Market, Umarwada, Surat - 395 010



Surat municipal corporation

Muglisara, Surat -395 003 GST NO:- 24AAALS0678Q1ZE

> No :-Workshop/AS /Q / 30 Date :- 22 /07/ 2025.

QUOTATION INQUIRY

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Name of Work: - Supply of various parts of Engine pump set and other items on rate contract at Surat Municipal Workshop, Surat Municipal Corporation

Motive & Scope of work:-

- Surat Municipal Corporation has majorly Kirloskar make diesel engine pump set (TAFx-SPxL) which used for dewatering purpose. These machines are repaired and maintain my SMC in house SMC owned manpower. During a Repairing and maintenance of the same component which is deteriorated or damaged, need to replace as per timely demand of maintenance. Moreover workshop issue foot valve, hose collar and coupler to demand of various department of SMC for their timely demand
- Therefore, the Corporation intends to procure these items on a **rate contract basis** by inviting bids in the form of a percentage offer.
- Bidders are required to quote a percentage rate (Single percentage) as 'Above / below / At Par' on the rates provided in this quotation (Offer must be submitted at section named as "offer details" at page no 9 of this quotation. Do not write Rate or anything in remarks column in below table)
- The quoted percentage will be applicable uniformly to all the items listed in the following schedule.
- Successful bidder has to supply various items from the following item as per the SMC's demand at the final rate determined after applying the bidder's percentage offer (accepted offer) to the base rate for the period of 12 month from the date of purchase order on rate contract basis.

Example: If the rate of an item is ₹100 and the bidder quotes **5% below**, the final supply rate for that item will be ₹95 accordingly for rest of items

Sr. No	Description	Use	Illustrative /Instructive / Sample Image	Unit of Measurement	Rate Per piece (Including GST) RS	Remarks
1	Cylinder Head Complete (87.50 mm Dia) TAF Engine (with Valve, valve guide, spring etc)	Kirlosker make TAF engine		No.	5782/-	Kirlosker Make only
2	Cylinder Head Complete (80.00 mm Dia) TAF Engine (with Valve, valve guide, spring etc)	Kirlosker make TAF engine		No.	5782/-	Kirlosker Make only
3	Cylinder Head Gasket (87.50 mm Dia) TAF Engine	Kirlosker make TAF engine		No.	120/-	Kirlosker Make only
4	Cylinder Head Gasket (80.00 mm Dia) TAF Engine	Kirlosker make TAF engine		No.	120/-	Kirlosker Make only
5	Valve kit consist of Valve Set (Inner & Exhaust) TAF Engine (2No) Valve Guide with cap TAF Engine (2No) Valve Spring inner TAF Engine (2No) Valve Spring Outer TAF Engine (2No) Valve Collet Pair TAF Engine (2No) Valve Cup TAF Engine (2No)	Kirlosker make TAF engine		Set	700/-	Kirlosker Make only
6	Rubber Bush Kit for Push road Kit consist of O Ring (2Qty) for Push Rod Guide & Top rubber bush (2Qty), Bottom Rubber Bush (2Qty) for TAF Engine	Kirlosker make TAF engine	00	Set	210/-	
7	Air cooled Cylinder Liner Piston Set (87.5 mm) TAF Engine Liner 1 No Piston 1 No Ring 3 +1 (Top Ring Chrome Plated) Pin 1 No Circlip 1 No	Kirlosker make TAF engine		Set	6530/-	Kirlosker Make only
8	Air cooled Cylinder Liner Piston Set (80.0 mm) TAF Engine Liner 1 No Piston 1 No Ring 3 +1 (Top Ring Chrome Plated) Pin 1 No Circlip 1 No	Kirlosker make TAF engine		Set	6530/-	Kirlosker Make only

Impeller Shaft SP3L	Self primed centrifugal		No.	2400/-	
Impeller Shaft SP4L	pump used in		No.	2850/-	
Impeller Shaft SP6L	with Kirloskar TAF engine		No.	3680/-	
Impeller SP3L	Self primed		No.	2570/-	
Impeller SP4L	pump used in		No.	3580/-	
Impeller SP6L	with Kirloskar TAF engine		No.	5500/-	
Wearing Plate SP3L	Self primed		No.	2515/-	
Wearing Plate SP4L	centrifugal pump used in		No.	3030/-	
Wearing Plate SP6L	connection with Kirloskar TAF engine		No.	3770/-	
Connecting Road Small End Bush (TAF- 1,TAF-2 Engine)	Kirlosker make TAF engine		No.	420/-	
Connecting rod big end plain/shell/insert Bearing (10 No) (2 half = bearing)	Kirlosker make TAF engine		Set	360/-	
Connecting rod big end plain/shell/insert Bearing (20 No) (2 half = bearing)	Kirlosker make TAF engine		Set	425/-	
Connecting rod big end plain/shell/insert Bearing (30 No) (2 half = bearing)	Kirlosker make TAF engine		Set	425-	
Main Bearing (10 No)	IV:-11		No	850/-	
Main Bearing (20 No)	make TAF		No	900/-	
Main Bearing (30 No)	Clighte		No	950/-	
Intermediate Bearing plain/shell/insert type (10 No) (2 half = bearing)	Kirlosker make TAF engine		Set	380/-	
Intermediate Bearing plain/shell/insert type (20 No) (2 half = bearing)	Kirlosker make TAF engine		Set	450/-	
Intermediate Bearing plain/shell/insert type (30 No) (2 half = bearing)	Kirlosker make TAF engine		Set	480/-	
	Impeller Shaft SP4L Impeller SP3L Impeller SP4L Impeller SP4L Impeller SP6L Wearing Plate SP3L Wearing Plate SP4L Wearing Plate SP6L Connecting Road Small End Bush (TAF-1,TAF-2 Engine) Connecting rod big end plain/shell/insert Bearing (10 No) (2 half = bearing) Connecting rod big end plain/shell/insert Bearing (20 No) (2 half = bearing) Connecting rod big end plain/shell/insert Bearing (30 No) (2 half = bearing) Main Bearing (10 No) Main Bearing (20 No) Intermediate Bearing plain/shell/insert type (10 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (20 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (30 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (30 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (30 No) (2 half = bearing)	Impeller Shaft SP4L Impeller Shaft SP6L Impeller SP3L Impeller SP3L Impeller SP4L Impeller SP4L Impeller SP4L Impeller SP4L Impeller SP4L Impeller SP6L Self primed centrifugal pump used in connection with Kirloskar TAF engine Wearing Plate SP3L Wearing Plate SP4L Wearing Plate SP4L Wearing Plate SP6L Connecting Road Small End Bush (TAF-1,TAF-2 Engine) Connecting rod big end plain/shell/insert Bearing (10 No) (2 half = bearing) Connecting rod big end plain/shell/insert Bearing (20 No) (2 half = bearing) Main Bearing (30 No) Intermediate Bearing plain/shell/insert type (10 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (20 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (20 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (20 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (20 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (30 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (30 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (30 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (30 No) (2 half = bearing) Kirlosker make TAF engine Kirlosker make TAF engine Kirlosker make TAF engine Kirlosker make TAF engine	Impeller Shaft SP4L Impeller Shaft SP6L Impeller SP3L Impeller SP3L Impeller SP4L Impeller SP4L Impeller SP6L Self primed centrifugal pump used in connection with Kirloskar TAF engine Wearing Plate SP3L Wearing Plate SP4L Wearing Plate SP6L Connecting Road Small End Bush (TAF-1,TAF-2 Engine) Connecting rod big end plain/shell/insert Bearing (20 No) (2 half = bearing) Main Bearing (30 No) Intermediate Bearing plain/shell/insert type (10 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (20 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (20 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (20 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (20 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (20 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (20 No) (2 half = bearing) Intermediate Bearing plain/shell/insert type (30 No) (2 half = bearing) Kirlosker make TAF engine Kirlosker make TAF engine	Impeller Shaft SP4L Impeller Shaft SP6L Impeller SP3L Impeller SP3L Impeller SP3L Self primed centrifugal pump used in connection with Kirloskar TAF engine Self primed centrifugal pump used in connection with Kirloskar TAF engine No. Self primed centrifugal pump used in connection with Kirloskar TAF engine Self primed centrifugal pump used in connection with Kirloskar TAF engine Self primed centrifugal pump used in connection with Kirloskar TAF engine No. Self primed centrifugal pump used in connection with Kirloskar TAF engine Kirloskar TAF engine No. Self primed centrifugal pump used in connection with Kirloskar TAF engine No. Self primed centrifugal pump used in connection with Kirloskar TAF engine No. Self primed centrifugal pump used in connection with Kirloskar TAF engine No. Set engine Kirloskar TAF engine Set engine No. Set engine Set engine No. Set engine Set engine Set engine Set engine Set engine No. Set engine Set engine Set engine Set engine No. Set entrifugal pump used in connection with Kirloskar TAF engine No. Self primed centrifugal pump used in connection with Kirloskar TAF engine No. Self primed centrifugal pump used in connection with Kirloskar TAF engine No. Self primed centrifugal pump used in connection with Kirloskar TAF engine No. Self primed centrifugal pump used in connection with Kirloskar TAF engine No. Self primed centrifugal pump used in connection with Kirloskar TAF engine No. Self primed centrifugal pump used in connection with Kirloskar TAF engine No. Self primed centrifugal pump used in connection with Kirloskar TAF engine No. Self primed centrifugal pump used in connection with Kirloskar TAF engine	Impeller Shaft SP4L Impeller Shaft SP6L Impeller SP3L Impeller SP3L Impeller SP4L Impeller SP4L Impeller SP4L Impeller SP4L Impeller SP4L Impeller SP4L Impeller SP6L Impe

	Diesel Filter Assembly					
28	includes Enclosing Outer Body TAF-1 (2 hole only)	Kirlosker make TAF engine		No	1200/-	
29	Diesel Filter Assembly includes Enclosing Outer Body TAF-11 (2 hole only)	Kirlosker make TAF engine		No	1200/-	
30	Connecting Rod TAF-1 & TAF-11	Kirlosker make TAF engine	<u></u> 0	No	3990/-	
31	Socket for Nozzle Holder (Injector Insulator)	Kirlosker make TAF engine		No	400/-	
	Triangular Connector Flange	Connecting Pump shaft to Engine Flywheel		No	525/-	
33	Rubber Coupling Flange (aprox. 20 mm Thick)	Connecting Pump shaft to		No	250/-	
34	Rubber Coupling Flange (aprox. 35 mm Thick)	Engine Flywheel		No	280/-	
35	Flap Valve NRV SP3L		• •	No	500/-	
36	Flap Valve NRV SP4L	For used with pump suction		No	850/-	
37	Flap Valve NRV SP6L	flange		No	1200/-	
	Square Suction Flange SP3L			No	1010/-	
	Square Suction Flange SP4L	Self primed centrifugal pump used		No	1500/-	
	Square Suction Flange SP6L			No	2250/-	

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41	Square Delivery Flange SP3L			No	790/-	
42	Square Delivery Flange SP4L	Self primed centrifugal pump used		No	1250/-	
43	Square Delivery Flange SP6L			No	2280/-	
44	Gland Pusher (Nut-Bolt) SP3L	Centrifugal Pump SP3L		No	95/-	
45	Gland Pusher (Stud-Bolt) SP4L	Centrifugal Pump SP4L		No	95/-	
46	Gland 6 mm x 6 mm (In KG)	Centrifugal Pump		No	1150/-	
47	Gland 8 mm x 8 mm (In KG)	Centrifugal Pump		No	1200/-	
48	Gland 10 mm x 10 mm (In KG)	Centrifugal Pump		No	1430/-	
49	Impeller Bush SP3L PUMP			No	580/-	
50	Impeller Bush SP4L PUMP	Centrifugal Pump	4=	No	730/-	
51	Impeller Bush SP6L PUMP			No	910/-	
52	Nut for SP3L pump impeller shaft (Nylon thread) impeller side		0	No	60/-	
53	Nut for SP4L pump impeller shaft (Nylon thread) impeller side	Centrifugal Pump		No	90/-	
54	Nut for SP6L pump impeller shaft Nut (Nylon thread) impeller side	•		No	150/-	

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55	Nut for SP3L pump impeller Drive end side			No	108/-	
56	Nut for SP4L pump impeller Drive end side	Centrifugal Pump		No	150/-	
57	Nut for SP6L pump impeller Drive end side			No	240/-	
58	Tappet Cover			No	140/-	
59	Rocker Arm (bush fitted) and Pin TAF engine	TAF Engine	J B	No	400/-	
60	TAF engine oil filter		0	No	240/-	
61	Diesel Tank Cap Push Type	used with kirlosker make TAF engine		No	190/-	
62	Rubber Sheet 06 MM thick	used for gasket /		Kg	150/-	
63	Rubber Sheet 05 MM thick	packing making purpose		Kg	150/-	
64	Oil Seal Timing Cover Side (150 x 250 x12) for kirlosker make TAF Engine	Oil Seal Timing Cover Side (for Kirloskar make TAF Engine		No.	45/-	
65	Oil Seal Flywheel Side (187 x 300 x 16) for kirlosker make TAF Engine	Oil Seal flywheel side for Kirloskar make TAF Engine		No.	50/-	

66	lantern Ring (2 half = 1 ring)	for SP3L, SP4L pump	0	No.	80/-	
67	Handle for starting the engine manually	For starting of kirlosker make TAF engine		No.	310/-	
68	Governor Spring	For kirlosker make TAF engine		No.	150/-	
69	Air Governor assembly (Consist of Gasket, Bolt nut, Lever etc)	For kirlosker make TAF engine		No.	330/-	
70	Wearing Plate Screw SP3L			No	30/-	
71	Wearing Plate Screw SP4L	For SPxL Pump		No	165/-	
72	Wearing Plate Screw SP6L			No	165/-	
73	Silencer	For kirlosker make TAF engine		No	260/-	
74	Engine exhaust manifold for Kirloskar TAF Engine	For kirlosker make TAF engine		No	180/-	
75	Engine exhaust manifold for Kirloskar TAF-II Engine	For Kirloskar make TAF engine		No	2150/-	

76	80 mm Ø Foot valves (NRV)	1	No	230/-	
77	100 mm Ø Foot valves (NRV)	used with SPxL Pumps suction PVC	No	300/-	
78	150 mm Ø Foot valves (NRV)	line	No	930/-	
79	80 mm Ø Connectors (Couplers) (HDPE)		No	85/-	
80	100 mm Ø Connectors (Couplers) (HDPE)	Connecting Various PVC flexible hose	No	125/-	
81	150 mm Ø Connectors (Couplers) (HDPE)	Tiexible flose	No	140/-	
82	80 mm Ø Hose nipple (Hose Coller) HDPE		No	60/-	
83	100 mm Ø Hose nipple (Hose Coller) HDPE		No	105/-	
84	150 mm Ø Hose nipple (Hose Coller) HDPE	For connecting PVC delivery pipe to SpxL	No	210/-	
85	80 mm Ø Hose nipple (Hose Coller) CI	pump delivery Flange	No	200/-	
86	100 mm Ø Hose nipple (Hose Coller) CI	Tange	No	340/-	
87	150 mm Ø Hose nipple (Hose Coller) CI		No	900/-	
88	80 mm Ø Worn drive Hose Clip		No	50/-	
89	100 mm Ø Worn drive Hose Clip		 No	55/-	
90	150 mm Ø Worn drive Hose Clip		 No	120/-	
91	Diesel Tank for TAF engine (10 Ltr)		No	1450/-	
92	Wheel Disc (5.00-19)	Made up of MS Min Wight (7.5 Kg)	No	1950/-	
93	Tyre 5.00-19	ADV carts	 No	2600/-	

94	Tube 5.00-19	ADV carts		No	480/-	
95	Key for Mounting flywheel on Crankshaft (TAF-I)	TAF Engine	11	No	170/-	
96	Key for Mounting flywheel on Crankshaft (TAF-II)	TAF Engine		No	220/-	
97	Key for Mounting impeller on pump shaft (SP3L)	SPxL Pump		No	60/-	
98	Key for Mounting impeller on pump shaft (SP4L)	SPxL Pump		No	90/-	
99	Key for Mounting Triangular flange on pump shaft (SP3L)	SPxL Pump	1	No	70/-	
100	Key for Mounting Triangular flange on pump shaft (SP4L)	SPxL Pump		No	90/-	

Images shown are for illustrative, instructive, or reference purposes only. In some cases, multiple views of the same item may be displayed. Bidders are advised not to confuse these images with the quantity

- Make for all the Item should be ISI marked.
- Make for certain item where its marked "Kirlosker make only" bidder has to supply that item as Kirloskar make only
- Bidders are advised to visit the workshop to obtain more details regarding parts, including MOC, its applicability, and samples. After gaining clarity, bidders are advised to submit their offer. Otherwise, bidders will be required to supply parts as per SMC's requirements and will remain bound to supply the same

Amount and Contract Period:-

• Overall Amount limit of **Rs.2,00,000/-** for a contract period of **12 months** from the date of order .

Offer & Its Validity:-

- Bidder has to offer percentage above/ equal/ below on rate mentioned in this quotation.
- After offering rate bidder has to cover it with transparent tape.
- Percentage offer remain fix for 12 month from the date of purchase order
- SMC may procure any item from the above list on rate contact basis at resulting rate i.e. rate after applying bidder's accepted offer percentage on quotation rate for a period of 12 months from the date of purchase order

Offer Details

	Your Offer					
Offer on various rate in	Percentage	above/ below or equal				
	(write anything from" 0% to 100%"	(Write " Above / below / equal" in				
this quotation of various	in blank space given below)	blank space given below)				
_	(A)	(B)				
items given above						
	••••••	••••••				

• Please Consider trailing section named as "Important thing to be considered" before quoting rate / Giving Offer.

Schedule:-

Date Of Submission Of Quotation	On or before Date: 29/07/2024, up to 17:00 hours
	To, Office Of Executive Engineer (Workshop /Mech)
	Municipal Workshop,
	Umarwada -395010, Surat
	by RPAD / Speed Post . Hand Delivery also accepted.

• Sealed quotation cover must be duly super scribed with "Quotation No, Name of work, Last date of submission and Name of bidder Party as sender" and submit as per below schedule

Documents to be attached with Offer:-

Sr No.	Documents
1	Copy OF PAN
2	Copy OF GST

Evaluations of Offers:-

- S.M.C. will evaluate offer considering all conditions. Only bid with all the aspect which is favorable to Surat Municipal Corporation will be considered.
- Lowest offer percentage will be result in L1 for this Bid and bid will be awarded to bidder accordingly
- Order amount for a L1 offer for a L1 offering bidder will be decided by competent authority of SMC and will remain bound to Bidder. Bidder cannot claim regarding order amount.
- Order may split to more than one bidder. If it's happen than also all the terms and condition of this quotation including (Contract agreement) will remain applicable to each bidder.
- As Price bid by default opens with this quotations cover opening, SMC consider it only valid if necessary documents submitted by bidder in line with quotation terms and full fill quotation requirements in all respects otherwise bidders offer becomes null and void and its ignored as if NO OFFER given.

Important thing to be considered:-

- Resulting rate after bidder's offer must includes any duties, any levies and an all the costs
 due to Carting ,transportation, insurance, loading, unloading, etc up to delivery @
 Municipal Workshop ,Umarwada @ Surat Municipal Corporation. Considering this matter
 bidder has to quote the rate.
- Given offer will be remain firm and fix for a contract period.

- Bidder has to give a priority to the work assigned by corporation.
- No advance payment shall be made.
- Surat Municipal Corporation may seek clarification regarding for GST related matter like HSN CODE and TAX SLAB of supplied item and its match with prevailing GST Terrif from Bidder. Bidder is bound to present same on Chartered Account's letter head.
- Successful bidder has to include detail as per Surat municipal corporation bill format.
- Bidder can always visit municipal workshop, in-person, in case of any ambiguity and get it clarified before submitting offer.
- The Corporation reserves the right to reject the lowest or any other or all the offers or part of it which in the opinion of the Corporation does not appear to be in its best interest, and the bidder shall have no cause of action or claim against the corporation or its officers, employees, successors or assignees for rejection of his Quotation
- Time Limit for the work completion Shall be maximum of 15 Days from the date of placing of sub purchase order
- In case of delay in execution of work the penalty at the rate of 0.2% of unexecuted portion of order per day subject to the maximum of 10% of the order value, shall be payable by the contractor to the Corporation towards compensation
- Payment shall be made within 30 days against submission of invoice and completion of other formalities like initial security submission, entering into Contract agreement and signing of measurement book etc.
- Bidder has to submit 2% of order value as security deposit
- All The Standard Deduction done as per Prevailing rules and regulation of Surat Municipal Corporation
- The successful contractor/ supplier shall be required to enter into contract agreement along with undertaking on Gujarat Stamp Paper purchased from Surat worth Rs.300.00 (i.e. Rs. 300.00 + 300.00 for each) (To be brought by the contractor). However, the stamp duty at prevailing rate shall be applicable if revised by Government.
- Quotation documents are not transferable.
- Departmental Head will reserves the right to reduce the scope of work and split the tender in two or more parts without assigning any reason even after the award of contract.
- Any other details if required can be had from the office of the Executive Engineer, Municipal Workshop, Nr. Bombay Market, Umarwada, Surat-395 010 on requests and prior to submitting the Quotation. No dispute at a later date shall be entertained.

---SD---Executive Engineer, Municipal Workshop, Surat Municipal Corporation

Seal and Signature of Contractor /Bidder