## **CORRIGENDUM -3**



# E-Tender No – RFCL-17

### **REVISED TENDER SCHEDULE & TECHNICAL SPECIFICATIONS**

### SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF "220-250 Te All Terrain Crane" at Ramagundam, Telangana Unit

Sr. No.	Tender Stage	Date & Time
1	Start Tender Document Download	14.03.2020 at 11:00 hrs.
2	End Tender Document Download	15.05.2020 at 15:00 hrs.
3	Due/ last date of submission Bids	15.05.2020 at 15:30 hrs.
4	Techno-commercial Bids Opening	15.05.2020 at 15:45 hrs.
5.	Price Bid Opening	To be intimated later
6	Place of Opening of Bids	RFCL's H.O. office, New Delhi

#### Tender Ref: RFCL/C&P/220-250 Te Crane/Mech/2020

### THE REVISED TECHNICAL SPECIFICATIONS IS ENCLOSED HEREWITH

All other terms & conditions of tender document remain unaltered. For further details, visit website: <u>http://rfcl.co.in/opentender.php</u> & <u>www.tenderwizard.com/RFCL</u>. Any Corrigendum / Addendum (s) to this Notice shall be published on RFCL's website / e-tender portal only. The tenders will be submitted online on the web site <u>www.tenderwizard.com/RFCL</u> only.

For & behalf of RFCL

(Shashi Prakash) Manager (C&P)

#### Annexure I

#### SPECIFICATION FOR 220 - 250 TE MOBILE CRANE (REVISION 2)

S.N	Description	Specification for indent
	Conneral Experification	
I. A.	General Specification Type	
	Capacity	All Terrain crane 220 to 250 MT
	Boom Type	Telescopic
	Boom Length (On fully extended condition) without JIB	Not less than 60 meters
	Standards to be followed for manufacturing and testing etc	EN 13000 (latest)
J		EN 15000 (latest)
В.	Rated Capacity	
	Maximum Capacity (On outriggers)	Vendor to specify
	Radius at which Maximum Capacity	Vendor to specify
	Minimum Capacity (On Outriggers)	Vendor to specify
	Radius at which Minimum Capacity	Vendor to specify
	Maximum Capacity with Fly Jib (On Outriggers)	Vendor to specify
	Radius at which the maximum capacity (with fly Jib)	Vendor to specify
	Maximum Capacity on Tyres	Vendor to specify
	Minimum Capacity with Fly Jib	Vendor to specify
	Radius at which the Minimum capacity (with fly Jib)	Vendor to specify
5		vendor to specify
<b>C.</b>	Engine No of Engine (Single for both carrier and superstructure or Two separate	Vendor to specify
T	engine for carrier and super structure) incase two engine vendor has to	vendor to specify
	submit the following detail for both the engines	
2	Make	Should be of reputed make like Cummins, Caterpillar,
		Mercedes Benz, Volvo etc.
	Engine model and type	Vendor to specify
	Fuel	Diesel
	No of Cylinders	Vendor to specify
	Emission standards	Conforming to BS IV or latest or equivalent standard
	Engine cooling media	Water/coolant cooled
8	Power	Vendor to specify
D.	Electrical System (In case of two engines electrical system should be	
1	provided separately for both the engines)	
1	Voltage	Not more than 24 V
2	No of Batteries	Vendor to specify
3	Capacity of the battery(s)	Vendor to specify
	Engine driven alternator for battery charging	Required
П.	Crane Carrier	
<u></u>		
Α.	Chassis	
1	Type of Chassis	The chassis shall be but not limited to all welded torsion
		resistant box type construction
	No of Axles	Not less than Five
		Not less than Five Minimum Three axles (Vendor shall specify the Nos of driver
3	No of Axles	Not less than Five
3	No of Axles No of Axles to be driven No of axles having steering provision	Not less than Five Minimum Three axles (Vendor shall specify the Nos of driver axles)
3 4 <b>B.</b>	No of Axles No of Axles to be driven No of axles having steering provision Transmission	Not less than Five Minimum Three axles (Vendor shall specify the Nos of driver axles) All axles shall be steered
3 4 <b>B.</b>	No of Axles No of Axles to be driven No of axles having steering provision	Not less than Five Minimum Three axles (Vendor shall specify the Nos of driver axles) All axles shall be steered Minimum 10x6x10 (for five axle carrier) If axles are more
3 4 <b>B.</b>	No of Axles No of Axles to be driven No of axles having steering provision Transmission	Not less than Five Minimum Three axles (Vendor shall specify the Nos of driver axles) All axles shall be steered Minimum 10x6x10 (for five axle carrier) If axles are more than Five, the drive combination should not be less than
3 4 <b>B.</b> 1	No of Axles No of Axles to be driven No of axles having steering provision Transmission Drive	Not less than Five Minimum Three axles (Vendor shall specify the Nos of driver axles) All axles shall be steered Minimum 10x6x10 (for five axle carrier) If axles are more than Five, the drive combination should not be less than 10x6x10 arrangement
3 4 <b>B.</b> 1 3	No of Axles No of Axles to be driven No of axles having steering provision Transmission Drive Transmission Type	Not less than Five Minimum Three axles (Vendor shall specify the Nos of driver axles) All axles shall be steered Minimum 10x6x10 (for five axle carrier) If axles are more than Five, the drive combination should not be less than 10x6x10 arrangement Vendor to Specify
3 4 <b>B.</b> 1 3 4	No of Axles No of Axles to be driven No of axles having steering provision Transmission Drive Transmission Type Number of Forward Speeds	Not less than Five Minimum Three axles (Vendor shall specify the Nos of driver axles) All axles shall be steered Minimum 10x6x10 (for five axle carrier) If axles are more than Five, the drive combination should not be less than 10x6x10 arrangement Vendor to Specify Vendor to Specify
3 4 <b>B.</b> 1 3 4 5	No of Axles No of Axles to be driven No of axles having steering provision Transmission Drive Transmission Type Number of Forward Speeds No of Reverse Speeds	Not less than Five Minimum Three axles (Vendor shall specify the Nos of driver axles) All axles shall be steered Minimum 10x6x10 (for five axle carrier) If axles are more than Five, the drive combination should not be less than 10x6x10 arrangement Vendor to Specify Vendor to Specify Vendor to Specify
3 4 <b>B.</b> 1 3 4 5 7	No of Axles No of Axles to be driven No of axles having steering provision Transmission Drive Transmission Type Number of Forward Speeds	Not less than Five Minimum Three axles (Vendor shall specify the Nos of driver axles) All axles shall be steered Minimum 10x6x10 (for five axle carrier) If axles are more than Five, the drive combination should not be less than 10x6x10 arrangement Vendor to Specify Vendor to Specify

S.N	Description	Specification for indent
C.	Traveling speed and Gradeability	
1	Maximum Gradeabilty Angle	Should not be less than 45 degrees
3	Minimum Speed	Vendor to Specify
4	Maximum Speed	Vendor to Specify
D.	Steering	
	Туре	Vendor to specify
	Make of the transmission	Vendor to specify
3	No of Steering Modes	Vendor to specify
E. 1	Brake Type of Brake on wheels	Vandar to Specify
	Type of Parking Brake	Vendor to Specify Vendor to Specify
-		Vendor to openity
	Suspension	
1	Suspension of All axles	All axle shall have minimum Hydro-pneumatic type suspension such that all wheels remain on ground in all ground conditions, with locking system
G.	Outriggers	
-	No of outriggers	Minimum Four
	Outrigger pads	Detachable type
	Minimum Requirement	Hydraulically telescopable into horizontal and vertical direction
4	Operation of Outrigger	Independent horizontal and vertical movement control on
		each side of the carrier and from the operator cabin
5	Levelling	Automatic levelling with electronic display
Н.	Lighting and other electricals	
	Front light	Two front lights required with low beam and high beam facility
2	Rear Light	Two rear lights required
	Side indicator	Side indicators are required on the front, rear side as well as
		on the sides of the crane at different distance
	Rotating beacon	Two rotating beacons required
	Working light on the outriggers	Two Working lights on the left side outriggers
6	Reverse light	Two Working lights on the right side outriggers
	Alarm on reversing the crane	Required Audible alarm on reversing the cranes required
0		
Ι.	Cabin	
1	Cabin Type	All weather type
2	Display	Full Graphic display with LED/LCD screen
3	Operator seat	Ergonomically designed Seat
	Steering wheel	Ergonomically designed multifunction steering wheel
	Front Glass	Atlest made up of Tinted Safety Glass
	Pull-Down Sun visor and Light Curtains	Required
	Rear view mirrors	on Both side of the crane
	Cabin Fan	Required
	Socket for extra lighting with 12V/24 V supply	Vendor to specify
	Extra working light with cable suitable to the above	Vendor to specify
	Complete Instrumentation and driving controls	Required and should be Easily accessible to the operator
12	Indications/Instrumentations available in the cabin/dashboard	Vendor to specify
III.	Super Structure	
Н.	Boom	
	Telescopic Boom (in all extended condition, without JIB)	Not less than 60 metres
	Base boom length	Vendor to Specify
	No of Telescopic sections	Vendor to Specify
	Boom Type	Telescopic, Full power, sequence synchronized, single lever control, sliding on adjustable & Replaceable low friction wear pads

S.N	Description	Specification for indent
١.	JIB	
	Туре	Folding Swing Away Type
	Operation	Hydraulically adjustable type
	Numbers of Adjustment angles and values in degrees	Vendor to specify
4	Length of the JIB	Vendor to specify
J.	Slewing	
1	Slewing angle	360 degrees
2	Slewing Brake	Required, Vendor to specify the type
3	Slewing Lock	Required, Vendor to specify the type
L.	Luffing	
	Type of cylinders	Double acting, Hydraulically operated
	No of Luffing cylinders	Vendor to specify
	Minimum Luffing angle	Not more than minus (-) 1 degrees
5	Maximum Luffing angle	Not less than 78 degrees
М.	Safety system	
	Load indicator	Required
	Hoist limit switches	Required
3	Pressure safety valves in the Hydraulic system	Required
N.	Cabin	
1	Cabin Type	All weather type
2	Operator seat	Ergonomically designed Seat to accessible to display unit,
		switches, control levers
3	Furnishing	Comfort furnishing
4	Controls	Through switch, touch buttons and joystick
5	Display	Full Graphic display with large LED/LCD screen
6	Working light	Adjustable type working light for focusing boom/hook block
7	Cabin Fan	Required
8	Fire extinguisher	Required
	Minimum Displays required (But not limited to the following)	
	Safe load	Required
	Actual load	Required
	Boom Length	Required
	Luffing Angle Radius	Required
13	Radius	Required
0.	Alarm/indication required	
	Over loading	Required
2	Over hoisting	Required
Р.	Counter weight	
	Fixed counter weight (fitted with crane)	Required, Party to specify the weight
	Detachable type counter weight	Required, Party to specify the weight Required, Party to specify the weight, No of pieces
	Attaching / Detaching counter weight	Through Hydraulically from cabin, as well as provision for
,		manual attachment/detachment
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Q.	Hoist system	16
	Type	Hydraulic
	Winch Capacity	Vendor to specify
	Drum Type	Grooved
	Wire Rope Type	Vendor to specify
	Wire Rope Diameter	Vendor to specify
6	Line Speed (Unladen)	Vendor to specify

S.N	Description	Specification for indent
S.	Main Hook Block	
	Capacity (SWL)	SWL More than 90 % of the capacity of the crane
2	No of Sheaves	Vendor to specify
3	Type of Sheaves	Vendor to specify
4	Maximum No of Falls	Vendor to specify
5	Type of Hook	Rams-Horn Type
т.	Additional Hook Blocks	
6	Hook Block with sheaves with SWL between 45 % and 55 % of the SWL	Required
	of the crane	
	No of Sheaves	Vendor to specify
	Type of Sheaves	Vendor to specify
	Maximum No of Falls	Vendor to specify
	Type of Hook	Swivel type
7	Hook Block with sheaves with SWL between 20 % and 30 % of the SWL of the crane	Required
	No of Sheaves	Vendor to specify
	Type of Sheaves	Vendor to specify
	Maximum No of Falls	Vendor to specify
	Type of Hook	Swivel type
0	Line kuvitekovet akonvog (fan single fall) of CMU met lang teken 9 To	Derwined Switchtung
8	Hook without sheaves (for single fall) of SWL not less than 8 Te	Required, Swivel type
U.	Overall Dimensions	
	Length	Vendor to Specify
2	Width	Vendor to Specify
3	Height	Vendor to Specify
4	Weight	Vendor to Specify
5	Minimum Ground Clearance	Vendor to Specify