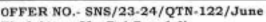
### SNSENGINEERING NTA PRIVATE LIMITED H1-818-19, RIICO INDUSTRIAL AREA CHOPANKI,

BHIWADI - 301019, Alwar (Rajasthan),

E.MAIL:- sns@snsengg.com, snsengg@yahoo.com

Web:- www.snsengg.com, +917734054280



DATE: June 9, 2023 M/s Jindal Aluminum Ltd.

### Kind Attn.- Mr. Raj Gopal Ji

### ANNEXURE - II PRODUCT PRICING

Sr N	DESCRIPTIO NS	UOM	QT Y	UNIT PRICE (RS.)	TOTAL AMOUNT S(RS.)
1	BASIC COST OF DESIGN, MANUFACTURING/MODIFICATION, SUPPLY OF S/G EOT CRANE CAPACITY - 3T, SPAN -23.2 M AND HEIGHT OF LIFT- 10M (Price includes new End carriage and Wheel Assembly)	NO.	1	1145000.00	(Rs. Eleven Lakhs Forty Five Thousand Only)
2	GIRDER MODIFICATION COST	Lot	1	75000.00	(Rs Seventy Five Thousand Only)
2	ERECTION & COMISSIONING	Crane	1	50000.00	50000.00 (Rs. Fifty Thousand Only)
3	100 Amp DSL 4 Pole (Supporting Angle in in customer scope)	Mtr			Customer Scope

### ANNEXURE - III TERMS & CONDI

### Notes:

1. Any type of Civil Works is not in our scope.

LT End stopper is in Client Scope.

3. The first fill of Oil shall be in Customer Scope.

Transportation charges shall be extra as actual.

### **Commercial Terms and Conditions**

1. Price Basis: We clarify that the prices quoted by us are inclusive of suitable packing.

2. Packing and Forwarding Charges: Packing and forwarding b included in the above price.

3. Freight, Transit Insurance and Octroi: Freight, Transit insurance and Octroi shall be arranged by the customer at their own cost.

4. Goods and Services Tax (GST): We have not included the GST intour quoted prices. The same shall be charged extra as applicable.

Delivery Period: The items required by you and offered by us shed within 7-8 weeks after receipt of your technically and commercially clear and firm purchase order along with advance payment and drawing |good to start manufacturing).

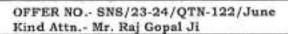
6. Terms of Payment:

a) 30% advance after awarding the purchase order.

### SNSENGINEERING NTA PRIVATE LIMITED H1-818-19, RIICO INDUSTRIAL AREA CHOPANKI,

BHIWADI - 301019, Alwar (Rajasthan),

E.MAIL: <u>susuansengg.com</u>, <u>susengg.avahoo.com</u> Web: <u>www.susengg.com</u>, +917734054280





DATE: June 9, 2023 M/s Jindal Aluminum Ltd.

### ANNEXURE - I TECHNICAL SPECIFICATION

4	There are for any area.		E/C FOT CRANE I -
1	Type of crane	÷	S/G EOT CRANE -
2	Class of duty	1	M5 as per IS: 3938, 3177, 807 & 800
3	Capacity	-	3 T
4	Qty required	-	1No.
5	Operating Environment	I	Indoor
6	Span	1	23.2 M
7	Height of Lift:	1	10 M
8	Crane Control	4	"Through Pendent push button station suspended from hoist and Radio Remote
9	SPEED	3	
a,	Main Hoist	÷	0.5-5.0 MPM (THROUGH VVVFD)
b.	Cross Travel	:	2.5-25.0 MPM (THROUGH VVVFD) 🛩
C.	Long travel		3.5-35 MPM (Through VVVFD)
10	MOTOR	;	
a.	Main Holst	:	3.7 KW 4P, Sq. Cage -
b.	Cross Travel	:	2 x 0.55 KW Sq. Cage, Brake Motor
C.	Long travel		2 x 0.55 KW Sq. Cage, Brake Motor
e.	Make	**	Alstom (Marathon) / BBL / Crompton/Nord/SEW/Bonfiglioli.
	NOTE 1		All Motors are 4P, TEFC,40% CDF,150 Starts/Hr., Crane Duty Motors, Class F Insulation, Temp riselimited to Class B.
11	WIRE ROPE		
a.	No of Falls/Dia.	4	4/9 mm
b.	Factor of Safety	:	As per IS:3938
C.	Type of core/construction	-	FIBER/ 6X36
d.	Tensile Strength	-	180kg/mm sq 🗸
e.	IS specification	:	1S:2266
f.	Make	:	USHA MARTIN To Required
12	GEAR BOX	-	10 Kegos or
а.	Type of gear box		MH:-Totally enclosed helical gear box.  CT& LT:-Geared Brake Motor
b.	Material of Body	:	Cl Grade -FG-200
C.	Material of Gears & Pinion	1	20MnCr5, SAE-8620, En-9/19/24
d.	Type of Lubrication		Oil Splash Lubrication
	ROPE DRUM	3	Seamless Pipe as per ASTM A106
13	A PARTY OF THE PAR	1	MH, CT & LT: - EM DC Disc type / Brake Motor
-	BRAKES	100	
14	BRAKES Make	1	EM DC Disc: - Nord/Lenze/SEW/Bonfiglioli/Emco

## SNSENGINEERING NTA PRIVATE LIMITED H1-818-19, RIICO INDUSTRIAL AREA CHOPANKI,

BHIWADI - 301019, Alwar (Rajasthan).

E.MAIL: snswsnsengg.com, snsenggayahoo.com

Web:- www.snsengg.com, +917734054280



### OFFER NO. SNS/23-24/QTN-122/June Kird Attn. Mr. Raj Gopal Ji

DATE: June 9, 2023 M/s Jindal Aluminum Ltd.

a.	Main Hoist	1	Snap Action type			
b.	Cross Travel	:	Two-way lever type			
C.	Long Travel		Two-way lever type			
d.	Make	1	Crane Control/Speed Age/BCH/Siemens/Balaji			
16	CRANE CONTROLS	1				
a.	Protective Panel	3	Consisting of MCB Main line contactor, Step downtransformer, Swite for supply			
b.	Drive Panel	4	Consisting of Contactor, MCB, Overload Relays			
¢,	Make	+	Schneider/L&T/C&S/Siemens/Yaskawa			
17	CABLES	1	Multi Core, PVC Sheathed flexible type			
a,	Make	1	Pinolex/ECKO/KEI Any ISI mark			
18	CURRENT	3,				
a.	Cross Travel	÷	Through DRAG CHAIN			
b.	Long travel (Client's Scope)	0.0	Through shrouded bar (Gl conductor type)			
19	Power Supply	1	415V, +/-10%, 3 phase, 50 Hz			
20	Control Voltage	1	110V AC,1phase, 50Hz			
21	WHEELS	4:				
a.	Туре	1	Single flange for CT & Double flange for LT			
b.	Material	1	Forging EN-8/9			
$C_{\alpha}$	Type of bearings	1	Antifriction Ball/roller			
d.	LT Wheel Dia./qty.		0 160 / 4			
e,	CT Wheel Dia./qty.		Ø100/6			
22	HOOKS					
а.	Туре	1	Main Hoist- 'C' type.			
h.	Swiveling	:	On thrust bearing			
Ċ,	Make	1	Smiriti Forging			
23	Bearing	1	Antifriction Ball / Taper roller, Spherical roller etc.			
24	PLATFORM	13				
а.	Туре	:	Two small platform under LT machinery			
25	Buffer	1	Rubber Buffer shall be provided for LT			
26	L.T. rail (Recommended)	10	40X40 MM SQ. BAR (Client's Scope)			
27	Painting	50	The cranes shall be painted with two coats of zincchromate primer followed by two coats of goldenyellow synthetic enamel paint. / As per client's specification			



	SWIVELING	1	ON THRUST BEARING
18.	BUFFER	1	RUBBER BUFFER SHALL BE PROVIDED FOR L. T
19.	PAINTING	1	THE CRANES SHALL BE PAINTED WITH TWO COATS OF ZINC CHROMATE PRIMER FOLLOWED BY TWO COATS OF GOLDEN YELLOW SYNTHETIC ENAMEL PAINT. / AS PER THE CLIENT'S SPECIFICATION

### PRICE SCHEDULE (SPAN- 23.6 M)

S,NO	ITEM DETAIL	QTY.	UNIT PRICE(Rs.)	AMOUNT (Rs.)
1,	BASIC COST & DESIGN, MANUFACTURING, SUPPLY OF 3 T HOIST WITH END CARRIAGE, WITH CRANE PANEL, RADIO REMOTE, WITH ALL ELECTRICAL, CABLES, CT RAIL)	I NOS.	8,25,000.00	8,25,000.00
2.	COST OF SPAN MODIFICATION, MAIN GIREDR-CLIENT,S SCOPE	1 NO	1,50,000.00	1,50,000.00
3.	COST OF ERECTION & COMM.	1 NO	50,000.00	50,000.00
4.	FRIGHT	1 NO	1,30,000.00	1,30,000.00
			1 10 5 MA/	Sube 1155

Leading and valeating in JAC Subsect 15
Leading and valeating in JAC Subsect 15
For JAL 4 to Sweet of Delivers time one year ment of the Arrange Mark Scope Warranty Load Contract of Solvers Load Contract of Contact # 098114-27812/982

Provided 15
Leading and valeating in JAC Subsect 15
Leading and valeating in JAC Subsect 15
Delivers time one year grant scope

Contact # 1907. Railway Road, NIIT Faryanghot-121001 HARYANAMOTERIAL Scope

Contact # 098114-27812/982

Orector Region Region Contact # 098114-27812/982



### TECHNICAL CUM PRICE SCHEDULE FOR 3T CAP, S/G EOT CRANE

1.	Type of crane	25	S/G EOT CRANE		
2.	Class of Duty	:	CLASS III AS PER IS: 3177, 807 & 800.		
3.	Capacity	:(	3 T		
4.	Qty required	1	INo.		
5	Span	5	23.6 M		
5.	Height of Lift	į.	8.0 M		
6.	Crane Control	:	THROUGH PENDANT PUSH BUTTON STATION, RADIO REMOTE (SNT MAKE)		
7.	SPEED	1			
а.	Main Hoist	1	0.6 TO 6.0 MPM THROUGH VVVFD, MAKE- SCHNIDER		
Ъ.	Cross Travel	1	2.0 TO 20 MPM THROUGH VVVFD, MAKE SCHNIDER		
C.	Long Travel	-	3.0 TO 30 MPM THROUGH VVVFD, MAKE SCHNIDER		
8.	MOTOR				
a.	Main Hoist	1	3.0 HP		
b,	Cross Travel	1	1.0 HP ~		
C.	Long Travel		2 X 2.0 HP SQ CAGE		
c.	Make	1:	ABB/ BBL		
9.	NOTE 1		ALL MOTORS ARE 4P, TEFC,40% CDF,150 STARTS/HR, CRANE DUTY MOTORS, CLASS F INSULATION, AND TEMP RISE LIMITED TO CLASS B.		
10.	WIRE ROPE	1			
a.	NO. OF FALLS		4/10 MM, USHA MARTIN/ASHI MAKE		

5D/8D, 1<sup>st</sup> Floor, Railway Road, NIIT Faridabad -121001(HARYANA) E-Mail: <u>info@cranemen.com</u>, Website: <u>www.cranemen.com</u> Contact # 098114-27812 / 982



b.	FACTORY OF SAFETY & TYPE OF CORE/CONSTRUCTION	‡≳	5.25, AS PER IS:3177 (1999) & 6X36 (FIBER CORE)
11.	GEARBOX		TOTALLY ENCLOSED HELICAL GEARBOX
	Material of Body	1	FABRICATED FROM PLATE AS PER IS:2062
	Material of Gears & Pinion	1	LOW CARBON ALLOY STEEL (20MNCR5, SAE- 8620, EN8/EN9, EN19/EN24 OR EQUIVALENT)
12.	ROPE DRUM	2	SEAMLESS PIPE, DOUBLE GROOVING AS PER ASTM A106
13.	WHEEL	3.	
à,	TYPE(LT)		DOUBLE-FLANGED GEARED WHEEL MOUNTED IN FIXED AXLES ON SELF ALIGNED ANTI-FRICTION TYPE BEARINGS, LTYPE GREASE PACKED WITH GREASE NIPPPLES
b.	MATERIAL & BEARINGS	-	FORGING EN-8/9 & ANTIFRICTION BALL/ROLLER
14	BRAKES	:	
а.	MH, LT, CT	1	BRAKE MOTOR, MAKE, BBL MAKE
15	LIMIT SWITCH		
В,	MH LIMIT SWITCH		ROTARY TYPE, MAKE – SOC/TOP/CS/GIVOANZANA
b.	CT LIMIT SWITCH		TWO WAY LEVER TYPE, MAKE-JAI BALAJE / CS
c.	LT LIMIT SWITCH	T	TWO WAY LEVER TYPE, MAKE-JAI BALAJE /CS
16.	CURRENT COLLECTION	1	THROUGH DSL (SHROUDED BUS BAR)
a.	Power Supply	1	415V, +/-10%, 3 PHASE, 50 HZ
b.	Control Voltage	1	110V AC,1PHASE, 50HZ
17.	HOOKS		'C' TYPE. / CLASS-II AS PER IS: 15560, 3815 & 1875.



OFFER NO. - CS/2023-24/0145 DATE - 06.07.2023

M/s Jindal Aluminum Ltd. SP-2/333, Riico Industrial Area Bhiwadi -301019

Email: rajgopal@jindalaluminium.com

Mobile: ±(91)-9611195368

Kind Attn. - Mr. RAJGOPAL C. SARDA Sub.: - Your requirement for 3T S/G EOT Crane

With reference to the above-mentioned inquiry, we are herewith enclosing our Technical cum Price Schedule for your consideration.

We hope the above is in line with your requirement.

We are looking forward to receiving your valued order.

Please feel free to contact us, for further clarifications.

With regards,

For Cranemen Services

Atul / Krishna 098114-27812 / 982



### TERMS & CONDITIONS

- TAXES &DUTIES: ALL TAXES AND DUTIES SHALL BE CHARGED EXTRA AS APPLICABLE AT THE TIME OF DISPATCH.
- 2. FREIGHT: EXTRA
- 3. DELIVERY: 2 -3 WEEKS FROM THE DATE OF RECEIPT OF YOUR PURCHASE ORDER
- PAYMENT TERMS: 50% ADVANCE ALONG WITH YOUR P.O. AND 50 % ALONG WITH TAX & DUTIES AGAINST P.I. PRIOR TO DISPATCH
- 5. WARRANTY-1 YEAR

FOR CRANEMEN SERVICES ATUL / KRISHNA 98114-27812 / 982

GSTIN DEBAHCEALAGRAZA SPEEDS OF MH, CTALT ARE SUBJECTED TO ±10 % VARIATION AFTER DETAILED ENGINEERING ACTUAL KW MAY VARY SUBJECTED TO FINAL CALCULATIONS. ALL CAME WORK & FOUNDATION BOLT IN CLIENT'S SCOPE Annemire - 2 SCOPE OF SUPPLY & SERVICE Sec. 560. Description Scope of Supply Supply of 2 N.T. Capacity Single Goder Crane CONCESE stick & Collective Services CUSTOMER CUSTOMER lost of NEW 12 me: fr. 11.7 stacker COSTRUC 5No Description 51034 Qty Rate Aspount. Modificion of 3 M.T. Capacity S /G East Crane as per above speci ind Assenies - 8 2 7,82000 Grecown & Commissioning charge Sec 40000 46800 TISTAL COST WITH COMPLETE INSTALLATION AND COMMISSIONING EXTON MONTOFW Annexure - B **DESCRIPTION** Atems Qty MAIN holds 5 T 3.7 kW & Pole St. Cage 49 NCDF, 150Starts.hr Foot Mounting. 75000/ Lina Holl Gear Box (HLG) BRAKE DRUM WATH GOUPLING DIS160-SZ PLAIN BRAKE DRUM 160 Main Hoist Rose Drum IAH dia200 X 900 KG PS 18TH SOME DIASO (22210) Shalen Block assly with Hook 3T C hook WITH FAGI NBC

on boding of JAI MEE CLASSICS METRIC STOREST TO 6X 35 FIGHRAMEROP GB MTR & BHT Mile
Mi Mig- County South Crane County County



### CONCISE INDUSTRIES PYT.LTD.



AN ISO 9001 COMPANY

Plot No. F-224, RIICO Industrial Area, Karoli, Distt. Alwar(Raj.)-301707

Email: sales@concisecrane.com , info@concisecrane.com

Website: www.comcisecrang.com , Mob -9953063715 / 9891973553

Ref No - CIPL/23-24/0383

Date - 16/06/2023

Customer Name - Mr. Rupesh Saini

Company Name - JINDAL ALUMINIUM

Contact No - +91

Email - purchase.bhiwadi@jindalaluminium.com

Subject - Offer for Single Girder 3.0 Ton EOT Crane.

Dear Sir

With reference as per our discussion held with you as per your requirement of the abovementioned subject.

As desired by you we are pleased to quote our best offer along with the technical specifications, prices and general terms and conditions for your kind consideration.

We hope you will find our offer in line with your requirement and oblige us with our valued order at the earliest.

Annexure - 1 Technical Specification of 3.0 MT (Modification) Single Girder EOT Crane

Annexure - 2 Price Schedule and Term & Condition

Thanking You, Concise Industries (P) Ltd

Authorized Signatory

For Further any clarification please Feel Free to Call Mr. Dharambeer Singh (9953063715) / Mrs. Rita (8306994163)

### Annexure - I

1	Type of crane	OR S/G	S EOT CRANE (Modification) CAP-3 T SPAN-15.4 m
2	- Control of the Cont	- 1	Class-II (M5), as per IS 3177, 807, 800,3938
3	Capacity MH	-	3 T
4	Qty. required	- 1	1 No.
5	Operating Environment	1	Indoor
6	Span	<del>-   :</del>	
7	Height of Lift:	- 1:	9.0 m
8	Crane Control	1	Through Pendent push button station suspended from Hoist
9	SPEED*	-	
a.	Main Hoist	:	0.4-4.0 mpm (Through VVVFD)
b.	Cross Travel	1	0.220 mpm (Through VVVFD)
c.	Long travel	:	0.25-25 mpm (Through VVVFD)
10	MOTOR**	1:	The state of the s
a.	Main Hoist (KW/Pole/Type)	1:	3.7 KW/4P/ Sq. Cage, 40% CDF,150 Starts/hr.
b.	Cross Travel (KW/Pole/Type)	-	1x0.37 KW/4P/Sq. Cage Geared Brake Motor, 40% CDF,150 Starts/hr.
c.	Long travel (KW/Pole/Type)	1	2 X 0.55 KW/6P/Sq. Cage Geared Brake Motor, 40% CDF, 150 Starts/hr.
d.	Make	÷	BBL / Crompton 4CB/NORD/SEW/BONFIGLIOLI et
7	NOTE I	3	All Motors are Crane Duty Motors, Class H Insulation, Temp rise limited to Class F.
11	WIRE ROPE	3	
a.	No of Falls/Dia.	2	Main Hoist: ¼ - 10 mm.
b.	Factor of Safety	;	As Per IS 3177/3938
C.	Type of core/construction	. :	FMC / 6X36
d.	Tensile Strength	1	180 kg / mm sq.
e.	IS specification	1	IS 2266.
f.	Make	1	USHA MARTIN. W - To be quies
12	GEAR BOX	2	
a.	Type of gear box		Totally enclosed helical gear box
b.	Material of Body		CI Grade -FG-200, IS-210/Fabricated from MS plate as per IS 2062 Gr. A/B.
С	Material of gear & Pinion	1	20MnCr5/16MnCr5/SAE8620/Equivalent
d.	Type of Lubrication		Oil Splash Lubrication.
13	ROPE DRUM		Seamless Pipe as per ASTM A106.
14	BRAKES	1	All EHT Brakes Kateel
	Make	1	DC Disc: -BBL/CROMPTON/EMCO/NORD/SEW/ Kateel

GSTIN:08AAHCC4146R1Z3

15	LIMIT SWITCH	1 33	
a.	Main Hoist	1	Rotary Type
ь.	Cross Travel	;	Two-way lever type.
C.	Long Travel	1	Two-way lever type.
d.	Make		Giovenzana - Italy
16	CRANE CONTROLS	1	•
a.	Protective Panel	1	Consisting of MCCB, MCB Main line contactor, Step down transformer, Single Phase Preventer.
Ь.	Drive Panel	1	Consisting of Contactor, MCB, Overload Relays.
c.	Make		L&T/Siemens/Schneider.
17	CABLES	. ±	Multi Core, PVC Sheathed flexible type.
, а.	Make	12	LAPP/OFLEX/KEI/PLOYCAB
18	CURRENT COLLECTION	1	11
8.	Cross Travel	:	Flexible cable moving on C-Track
b.	Long travel	- 1	Through Shrouded Type DSL 100 Amp GI Cond.
19	POWER SUPPLY	:	415V, +/-10%, 3 phase, 50 Hz.
20	CONTROL VOLTAGE	- 1	110V AC, I phase, 50Hz.
21	COUPLING	:	Flexible geared coupling.
22	WHEELS	:	
a.	Туре	- 1	CT Single & LT Double flanged straight tread type.
b.	Material	- 1	Forging EN-8/9.
c.	Type of bearings	1	Antifriction Ball/roller
d.	LT Wheel Dia./ qty.		Ø 160 / 4
e.	CT Wheel Dia./ qty.		Ø 100 / 5
23	HOOKS		
a.	Type	:	Main Hoist: - 'C' type as per IS 15560/3815
Ь.	Swiveling	:	On thrust bearing.
c.	Make	:	Smiriti Forging/MK Forging
24	BEARING	:	Antifriction Ball / Taper roller & Spherical roller etc.
a.	Make	:	FAG/NBC/NTN /EQ.
25	PLATFORM	-	
a.	Туре	:	Steel Chequered plate with toe guard and two-tier hands railing on Drive side Two Short platforms shall be provided.
26	BUFFER		Rubber Buffer shall be provided for L.T & C.T.
27	L.T RAIL	:	40X40 SQ. BAR (Client's Scope). As per existing size
28	PAINTING	1	The cranes shall be painted with two coats of zinc chromate primer followed by two coats of golden yellow synthetic enamel paint. / As per client's specific ation.
29	Anti collision	:	One set installed in new crane.

- \* SPEEDS OF MH, CT&LT ARE SUBJECTED TO ±10 % VARIATION AFTER DETAILED ENGINEERING.
- " ACTUAL KW MAY VARY SUBJECTED TO FINAL CALCULATIONS.
- \*\*\* ALL CIVIL WORK & FOUNDATION BOLT IN CLIENT'S SCOPE.

#### Annexure - 2

#### SCOPE OF SUPPLY & SERVICE

Sr. No	Description		Scope of Supply
1	Supply of 3 M.T. Capacity Single Girder Crane		CONCISE
2	Crane Installation & Commissioning		CONCISE
4	Unloading & hydra at Site		CUSTOMER
5	Freight	7 0	CUSTOMER

cost of New ( & me: 18.11.75 Cacke

### COSTING

Modification of S/G CRANE 3 TON CAP.						
S.No	Description	иом	Qty	Rate	Amount	
1	Modification of 3 M.T. Capacity S/G Eot Crane as per above specs and Annexure - B	Set	1	7,82000	7,82000	
2	Erection & Commissioning charge	Set	1	40000	40000	

TOTAL COST WITH COMPLETE INSTALLATION AND COMMISSIONING

Feston movement Annexure - B

actual actual

SL	DESCRIPTION /items	Qty	Remarks
1	MAIN hoist 5 T	1	6.50
	3.7 KW, 6 Pole, Sq. Cage 40%CDF,150Starts/hr Foot Mounting, S/S, 160M	1	Ro. S. Se
	Hoist Gear Box (H&G)	1	
	BRAKE DRUM WITH COUPLING Dia160-S2	1	Q Q
	PLAIN BRAKE DRUM 160	1	Main Hoist
	Rope Drum MH dia200 X 900 IG	1	
	CASING320x70	1	
	PB WITH cover DIA90 (22210)	1	
	Snatch Block assly with Hook 3T C hook WITH FAG/ NBC BEARING	1	
	WIRE DIA11X50 MTR FMC 180kg/mm2 6X36	60	
	MTG FRAME FOR GB, MTR & EHT		
2	CT		
	RUNNER WHEEL ASSY, DIA 180-95 (22207). Axie Mat - EN24 GM	2	CT Assembly
	IDLER WHEEL ASSY.DIA 160-95 (22207), Axle Mat - EN24 GM	2	51 7122mm3

GSTIN:08AAHCC4146R1Z

		GSTIN:08AAHCC4146F	
HGHR 101	2		
P-BLOCK ASSY P207	1		
FLOATING SHAFT DIA. 40 X810 lg.	- 1		
GEARED MOTOR 0.55 KW, 4P,SC,71S,OP RPM-39.8, 150STRT,ICB BF10	1		
END CARRIAGE ASSLY	1		
RUNNER WHEEL ASSY. DIA 200-110 (22211). Axie Mat - EN24 GM	2		
IDLER WHEEL ASSY.DIA 200-110 (22211). Axie Mat - EN24 GM	2	End Carriage Assembly (Main Structure as old)	
GEARED MOTOR 1.1 KW, 4P,SC,80, OP RPM-47.6, 150STRT,ICB BF20	2		
STR Girder and End Carriage	1	Existing	
VVFD Drive 3.7+1.1+1.5 KW	1	Electrical Panel	
ELECTRIC Control System	1		
C - Track System	1		
HOOTER & siren	1		
RADIO REMOTE - SNT	1		
Anticollision Device	2		
Current Collector	4		
MISC (Hardware, Painting, Buffer, Initial Fill)	1		
	P-BLOCK ASSY P207 FLOATING SHAFT DIA. 40 X810 lg.  GEARED MOTOR 0.55 KW, 4P,SC,71S,OP RPM-39.8, 150STRT,ICB BF10  END CARRIAGE ASSLY RUNNER WHEEL ASSY. DIA 200-110 (22211). Axie Mat - EN24 GM  IDLER WHEEL ASSY.DIA 200-110 (22211). Axie Mat - EN24 GM  GEARED MOTOR 1.1 KW, 4P,SC,80, OP RPM-47,6, 150STRT,ICB BF20  STR Girder and End Carriage  VVFD Drive 3.7+1.1+1.5 KW  ELECTRIC Control System  C - Track System  HOOTER & siren  RADIO REMOTE - SNT  Anticollision Device  Current Collector	P-BLOCK ASSY P207	

	PRICES	Prices are Ex our works CIPL Karoli Raj. FOR-JAL - TO 4 F70 TEAMP
1	GST	18 % Extra. Papper 1
3	PAYMENT TERMS	50 % Advance along with confirmed purchase order. balance 50% with 100% Taxes against Performa Invoice after inspection & before dispatch
4	DELIVERY	Within 6-8 Weeks from the date of receipt of purchase order along with advance payment
5	WARRANTY	12 Month against any manufacturing defect from the Date of Commissioning or Date of Supply which is earlier. Our guaranteed voids if the balance payments will not make on time as per the Purchase order
6	INSURANCE	Transit Insurance in Customer scope
7	VALIDITY	Quotation valid for 15 days from date issue.
8	UNLOADING	Unloading shall be done by client at site.
9	OVERDUE INTEREST & WAREHOUSIG CHARGES	If your ordered goods are not lifted after 2 week of delivery date mentioned in the P.O./Our order confirmation, 2% (of order value) per week will be charged being Overdue Interest & Warehousing charges.
10	Drawing	Drawing will be Submitted after your Confirmed Po with Advance payment and Machine Fabrication work would be Start after your GA Drawing Confirmation:
11	SCOPE OF WORK	Our scope of work is limited to what has been specifically included in our offer. Any other additional requirements to be incorporated shall be extra to Client's account

By IAR party's and

13	QAP Testing Load	Payment.  Crane Testing Load would be done at Customer Site & Load Arrangement in Client Scope.
-0	oin	Quality Assurance Plan will be Provide you after your Order Confirmation with Advance
12	INSPECTION	Pre- dispatch visual inspection at our works can be done by you or your authorized agency by a prior appointment at your cost. Load test shall be done at your works and required load shall be arranged by Client.

Thanks "

2) The larty Inspection - 10000/=

2) Testry hard - 2 3000/
2) Freight Charge - 22 000/
Bright Berr - 50x50 @ 160 per Hummy Meter

> Bus Bas Fixing @ 300 for Meter