Validate	
vaniaate	

Print	
Print	
	_

## Help

## **Item Wise BoQ**

Tender Inviting Authority: GM(MM)/(HOD), CCL HQ RANCHI

Name of Work: Supply, Installation and Commissioning of Surface Miner with Drum Width not less than 3800mm (on PCD basis) along with Supplementary Items for 24 months of warranty period from the date of commissioning of the equipment and thereafter Supplementary Items for a period of 60 months.

Contract No.: CCL/MMD/CM(MM)/Surface Miner/Pre-NIT/86/2021-22

Name of the	
Bidder/ Bidding	
Firm / Company	,

## PRICE SCHEDULE

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only )

DO NOT COPY PASTE IN ANY CELL OF THE BOQ

NUMBER#	TEXT #	TEXT#	NUMBER#	TEXT #	TEXT#	NUMBER	NUMBER	NUMBER
SI. No.	Item Description	Item Code/ Make	Quantity	Units	Quoted Currency in INR	TOTAL AMOUNT/ EQUIPMENT with NPV (after availing credit of applicable taxes/duties etc.) (For Evaluation Purpose)	TOTAL AMOUNT/EQUIPMENT With Taxes, etc. (All Inclusive)	Total Value of all Prices quoted in INR for Equipment, Spares & Consumables (Landed rate after availing credit of applicable taxes/duties etc.)
1	2	3	4	5	12	16	23	26
1	This specification is intended to cover the technical requirements for the design, manufacture, testing, delivery, on-site erection, on site testing and commissioning of a self- propelled, crawler mounted surface miner for cutting and sizing of coal Surface Miner having drum width not less than 3800 mm, depth of cut not less than 30 cm and effective TPH not less than 1000 Te/Hour to be operated in Windrow mode along with Consumables & Consumable Spares including Coolant, refrigerant and lubricants for the warranty period of 02 Years (24 months) and thereafter for a period of 05 years (60 months).  (Please refer Technical Specifications & TPS for details)		1	No.	INR	0.00	0.00	0.00

Tender Inviting	Authority: GM(MM)/(HOD	CCI	HO DANCH	í

Jenous revising numbers; CMMMM/MCDL, CCL NO ARCHY

Alam of Work: Supply, Institution and Commissioning of the equipment and therester Supplementary items for a period of 60 months.

Contract No.: CCL MMD CMMM/Supple Miner Pe-NTTR6/201-22

Name of the	
Bidder/	n

PLEASE ENTER BIDDER'S NAME AT CELL B8 IN BoQ1 SHEET

												or Equipi											
						GST	i.e. IGST / (SGST & G	CGST)	Ex-works Price	Any other applica attracts In	able levies/cess which iput Tax Credit							GST Rate on P&F, Freight		Input Tax Credit Amount based on Any Other levies/cess and GST Rate			
SL No.	Item Description	Ex- works Price*/ Equipment	Discount, if any	Ex-works Price (Discounted)	HSN CODE of the item	GST/ Opted For Composition Levy.	IGST/ (SGST & CGST) Rate in %*	Amount	(Discounted) with IGST/ (SGST & CGST)		Amount	Packing & Forwarding Charges upto Destination*		Transit Insurance Charges upto Destination*	Commissioning	Training Charges	Any Other Charges, if any	Charges, Transit Ins, Installation/ Commg., Training & Any other Charges	Net Landed Price / Equipment before deducting Input Tax Credit	on Discounted Basic Price, P&F, Freight, Transit Ins., Installation/ Commg., Training & Any Other Charges) (in Rs.)		Net Landed Price / Equipment after deducting Input Tax Credit (in Rs.)	TOTAL AMOUNT (In Words)
1	2	3	4	5=3-4	5A	6	7	8=5*7	9=5+8	10	11*	12	12A	12B	13	14	14A	15	16u5+8+11+12+12A+12B+13+1 4+14A+((12+12A+12B+13+14+ 14A)*15	17=(12+12A+12B+13+1 4+14A)*15+8+11		18=16-17	56
	Surface Miner with Drum Width not less than 3800mm (PCD REQUIREMENT)			0.00		SELECT		0.00	0.00										0.00	0.00		0.00	INR Zero Only

										For S	upplement	ary Itome											
SL No.	Item Description	Ex-works Price*/Set / Equipment	Discount, if any	Ex-works Price (Discounted)	GST i.e. IGST  GST/ Opted For Composition Levy.	(Discounted)	on Ex-works Price  Amount	Ex-works Price (Discounted) with IGST/ (SGST & CGST)	Any other applica attracts In	able levies/cess which put Tax Credit Amount	Packing & Forwarding Charges upto Destination*	Freight Charges upto Destination*	Transit Insurance Charges upto Destination*			Any Other Charges, if any	GST Rate on Freight Charges, Transit Ins. & Any other Charges	Net Landed Price/Set/ Equipment before deducting Input Tax Credit	Input Tax Credit Amount based on Any Other levies/cess and GST Rate on Discounted Basic Price, Freight, Transit Ins. & Any Other Charges) (in Rs.)	Net Landed Price/ Set/Equipment after deducting Input Tax Credit (in Rs.)	Discounting Factor to workout Net Present Value (Base Rate = 7.55%)	Net Present Value for Net Landed Price/Set/ Equipment after deducting Input Tax Credit (in Rs.) (For Evaluation Purpose)	TOTAL AMOUNT (In Words)
1	2	3	4	5=3-4	6	7	8	9=5+8	10	11*	12	12A	12B	13	14	14A	15	15=5+8+11+12+12A+12B+14A +(12+12A+12B+14A)*15	17=(12+12A+12B+14A) *15+8+11	18=16-17	19	20=18*19	56
1	A.2. Supplementary Items: I. Comprehensive tool kit, which shall include any special tools required (Summation of Individual Prices Quoted For Each Item In "Supp_Items_INR" Sheet)			0.00				0.00										0.00	0.00	0.00	1	0.00	INR Zero Only
2	A.2: Supplementary Items: II. First fill of all Olls, Grease and Lubricants needed for test and commissioning of each equipment. However, this will not include fuel. (Summattion of Individual Prices Quoted For Each Item In "Supp_Items_INR" Sheet)			0.00				0.00										0.00	0.00	0.00	1	0.00	INR Zero Only
3	A.2. Supplementary hems: III a). All Filters & associated O-rings pertaining to all systems suchding standard engine filters adequate as per recommended change interests shall be deferred with open parts and Consomailles, to deferred and the parts and consomailles, of CFT adequate, mitable, for 24 months of operation ic. for first 10000 working hours of the equipment.  Summattion of Individual Prices Quoted For Each Item In "Supp. Lients_INE" Sheet)			0.00				0.00										0.00	0.00	0.00	1	0.00	INR Zero Only
4	A.2: Supplementary Items: III b). All filter clements along with O-tings/Gaskets pertaining to all the systems of equipment including standard engine filters required with Spare Part and Cossumables, were materials including Ground Engaging Tools (GET) for 3rd year of roor transaction of Individual Perices Quoted Foot Communition of Individual Prices Quoted Foot Each Item in "Supp_Items_INN" Sheet)			0.00				0.00										0.00	0.00	0.00	0.9298	0.00	INR Zero Orly
5	A.2: Supplementary Items: III b). All fiker elements along with O-ring/Gaskets pertaining to all the systems of equipment including standard engine filters required with Spare Pars and Cossumables, wear materials including Cround Engaging Took (EET) for 4th year of Costambation of Individual Price, Quoted For Each Item In "Supp_Items_INR" Sheet)			0.00				0.00										0.00	0.00	0.00	0.8645	0.00	INR Zero Orly
6	A.2: Supplementary Items: III b). All filter elements along with O-ting/Gaskets pertaining to all the systems of equipment including standard engine filters required with Spare Para and Consumables, were materials including comparison of the comp			0.00				0.00										0.00	0.00	0.00	0.8038	0.00	INR Zero Only
7	A.2: Supplementary Items: III b). All filter elements along with O-ring/Gaskets pertaining to all the systems of equipment including standard engine filters required with Spare Para Conformables, wear materials including a Conformable war materials including a Conformable of the Spare of Conformable of Conformation of Individual Prices, Quoted For Each Item In "Supp. Items_JNR" Sheet)			0.00				0.00										0.00	0.00	0.00	0.7474	0.00	INR Zero Only
8	A.2: Supplementary Items: III b). All fiber elements along with O-ring/Gaskets pertaining to all the systems of equipment including standard engine filters required with Spare Past of Cosumbles, wear materials including Ground Engaging Tools (GET) for 7th year of operation.  (Summation of Individual Prices Quoted For Each Item In "Supp. Items, INR" Sheet)			0.00				0.00										0.00	0.00	0.00	0.6949	0.00	INR Zéro Orly
	I																						<del></del>

2.5 Seglements from 1 Companions for Nr. 1951 and minds any point test and minds any point test any minds are point test any minds and point test any minds are point test any minds and minds are point test and minds are possible test.	September 1 and 1 limited and	100   100	Section Code Code Code Code Code Code Code Code	Comp.   Comp
A A September (1966 A. 1960 M. of the latest and advanced could be read of the	1	SSET (SGST A. With action in logic CGST)  GSET SGST A CGST Composition Levy.  Rate as S <sup>-1</sup> Amount	Formula State Company	Chapter of the control of the contro
Lik Aggermente (m. 17. pl./10ch Agentue 17 mg printing to 4 departments)  Res (m. 17. pl./10ch Agentue 17 mg printing to 4 departments)  Res (m. 17. pl./10ch Agentue 17 mg printing to 4 departments)  Res (m. 17. pl./10ch Agentue 17 mg printing to 4 departments)  Res (m. 17. pl./10ch Agentue 17 mg printing to 4 departments)  Res (m. 17. pl./10ch Agentue 17 mg printing to 4 departments)  Res (m. 17. pl./10ch Agentue 17 mg printing to 4 departments)	ing carried region from stream as you recommend assign on the stream of	All Add it shifted will quee jost and Consentials, ware numbers behalfing found Egypty (I 6. of GET to EET / GEST & CUSE)  GET to EET / GEST & CUSE  GET TO EET / GEST &	And All Angues, Miles, by II seems of generals in the Bill seems of general and gene	Compared
2.1 Suppose only from 11 to 17 to 17 to 10	120 options of equipment incident extented engine from empired of the Market New House, and the	Special Park and Continue State, which continues including Special Park (SSS) for the park of the Continue State (SSS) for the park of the Continue State (SSS) for the park of the Continue State (SSS) for the Continue S		Compared
	Price Bid Format for Complete list of Supplementary Rome (Separate for each item and separately for NC	equired for each Equipment to be quoted by Midden in Indian Rupess /PCD as the case may be PKWS TO BE INSERTED AS PER REQUIREMENT		
1		Cognition(r)   Note 6	Total Section Control	No.   Company
Nagapit 1	Part Stiff and to the control of the	1	1 Total	\$ 14
1 9 10 10 10 10 10 10 10 10 10 10 10 10 10	No. 2005   Control of Control o	The second secon	1	1