





# भारत कोकिंग कोल लिमिटेड

(कोल इण्डिया लिमिटेड की एक अनुषंगी कंपनी)

#### **Bharat Coking Coal Limited**

(A Subsidiary of Coal India Limited) (एक मिनीएन कंपनी / A Minimuma Company)

(भारत सरकार का उपक्रम / A Government of India Undertaking)

Serving coking coal to the nation

संदर्भ संख्याः बीसीसीएल/सी.एम.सी./H-HEMM/88/ई-निविदा/2024/1427

दिनांक: 28.06.2024

## NOTICE INVITING TENDER / निविदा आमंत्रण सूचना e-TENDER NOTICE No.: H-HEMM-88

### **SCOPE OF WORK**

1. Tenders are invited on-line on the website <a href="https://gem.gov.in">https://gem.gov.in</a> from the eligible Bidders. The registration should be in the name of bidder for Individual, Proprietorship firm, Partnership firm, Company registered under Companies Act. Whereas for participation of Joint Venture / Consortium through GeM portal, the registration of bidder should be in the Name of Lead Member of the Joint Venture / Consortium and the submitted document against eligibility criteria should be in the name of Joint Venture / Consortium.

Description of work	Estimated Cost of Work (Without GST) (In Rs.)	GST on the Estimated Cost of Work (In Rs.)	Total Cost of the Work including GST (In Rs.)	Earnest Money/Bid Security	Period of work (in Days)
Hiring of equipment for removal of OB, extraction and transportation of coal from XI/XII, IX/X, VIIIB, VIIIA, V/VI/VII seams of	In figures (in words)	In figures @18% GST (in words)	In figures (in words)	In figures (in words)	In figure s
method using Vertical or equivalent ripper).	266,74,72,655/-  (Rupees Two Hundred Sixty Six Crore Seventy Four Lakh Seventy Two Thousand Six Hundred Fifty Five)	Lakh Forty Five Thousand and Seventy Eight)	314,76,17,733/- (Rupees Three Hundred Fourteen Crore Seventy Six Lakh Seventeen Thousand Seven Hundred Thirty Three)	50,00,000/- (Rupees Fifty Lakh)	2555 days
Lakh Cubic Meter (LCM) 2. Coal: 73.80 Lakh Metric Tonne (LMT) Stripping Ratio*: 1:2.22 Divisibility of Work: Executio	n of this work is no	divisible			

<sup>\*\*</sup> The estimate is prepared at a base diesel price of Rs. 92.65/Ltr. and including GST@18%.

### 2. BILL OF QUANTITIES / SCHEDULE OF QUANTITIES:

SI. No	Description of Item	Quantity	Unit	Estimate Rate (Rs.)	Amount (Rs.)
1.0	Excavation in benches (Soft In-Situ OB) by mechanical means at any depth in all kinds of soil, rock, including mixed soil, mixed hard soil i.e. clay soils mixed with pebbles / laterite / stone boulders, soft or hard rock etc., removal of slushy earth, mud and slurry as required, loading, transporting and unloading the excavated materials mechanically from face and disposed off outside the working area at surface OB dump in proper manner including spreading, dozing, lighting, water sprinkling, grading and other ancillary mining activities etc. all		Cubic Metre	111.02	7,17,18,920

	ns .				
	complete as per instructions/directions of				
	Engineer-in-charge. The job involves making access				
	trench/haul roads, dozing, grading as required for	1			
	excavation operation and for	1			
14 141	excavation operation and for transportation of	1			
3.3/ DRING	chedvated illaterials etc., all complete	1			
	Callidge Lead: (2-3) KM from face to Surface				
	ob dump.				
1.1	Excavation in benches (In-Situ) by mechanical	12.44	Cubic	95.88	11,92,74,720
	rically depth in all kinds of soil rock	lakh	Metre		
	including mixed soil, mixed hard soil i.e. clay soils				
	mixed with pebbles / laterite / stone boulders, soft				
	or hard rock etc., removal of slushy earth, mud and				
	slurry as required, loading, transporting and				
	unloading the excavated materials mechanically				
	from face and disposed off outside the working area				
	at surface OB dump in proper manner including				
	spreading, dozing, lighting, water sprinkling,				
14 578	grading and other ancillary mining activities etc. all				
	complete as per instructions/directions of Engineer-				
	in-charge. The job involves making access				
44	trench/haul roads, dozing, grading as required for				
	excavation operation and for transportation of				
	excavated materials etc., all complete.				
	(Blasting shall be done by department free of				
	cost, as and when required. Supply of				
	explosives, detonators and related materials				
	will be made available by BCCL and the				
	services of statutory supervisory personnel as required for the work will be provided as and				
	when considered necessary by the				
	Management free of cost. Blasting will not be				
	done at the places specified by Engineer-In-				
	charge for deployment of vertical ripper				
	machine/ equivalent machine)				
and the second	Carriage Lead: (0-1) KM from face to Surface				
	OB dump.				
1.2	Excavation in benches (In-Situ) by mechanical	145.20	Cubic	116.06	169 F1 01 20
11.2	means at any depth in all kinds of soil, rock,	Lakh	Metre	110.00	168,51,91,20 0
	including mixed soil, mixed hard soil i.e. clay soils	Lakii	ricae		
	mixed with pebbles / laterite / stone boulders, soft				
	or hard rock etc., removal of slushy earth, mud and				
	slurry as required, loading, transporting and				
	unloading the excavated materials mechanically				
	from face and disposed off outside the working area				
	at surface OB dump in proper manner including				
	spreading, dozing, lighting, water sprinkling,				
1 ,	grading and other ancillary mining activities etc. all				
[ ] [ ] [ ] [ ] [ ] [ ]	complete as per instructions/directions of Engineer-				
2 Et . 76 Et . 15	in-charge. The job involves making access				
7V (45)9					
Miletin mela	trench/haul roads, dozing, grading as required for				
The same of the sa	trench/haul roads, dozing, grading as required for excavation operation and for transportation of				
United Sections of the Section of the Sec	trench/haul roads, dozing, grading as required for excavation operation and for transportation of excavated materials etc., all complete.	5.			
MACO PARTICLE COMMENT OF THE PROPERTY OF THE P	trench/haul roads, dozing, grading as required for excavation operation and for transportation of excavated materials etc., all complete.  (Blasting shall be done by department free of	15-			
	trench/haul roads, dozing, grading as required for excavation operation and for transportation of excavated materials etc., all complete.  (Blasting shall be done by department free of cost, as and when required. Supply of	u.			
	trench/haul roads, dozing, grading as required for excavation operation and for transportation of excavated materials etc., all complete.  (Blasting shall be done by department free of cost, as and when required. Supply of explosives, detonators and related materials	9			
	trench/haul roads, dozing, grading as required for excavation operation and for transportation of excavated materials etc., all complete.  (Blasting shall be done by department free of cost, as and when required. Supply of explosives, detonators and related materials will be made available by BCCL and the	ā			
	trench/haul roads, dozing, grading as required for excavation operation and for transportation of excavated materials etc., all complete.  (Blasting shall be done by department free of cost, as and when required. Supply of explosives, detonators and related materials will be made available by BCCL and the services of statutory supervisory personnel as	a.			
	trench/haul roads, dozing, grading as required for excavation operation and for transportation of excavated materials etc., all complete.  (Blasting shall be done by department free of cost, as and when required. Supply of explosives, detonators and related materials will be made available by BCCL and the	ù.			
	trench/haul roads, dozing, grading as required for excavation operation and for transportation of excavated materials etc., all complete.  (Blasting shall be done by department free of cost, as and when required. Supply of explosives, detonators and related materials will be made available by BCCL and the services of statutory supervisory personnel as				
The second secon	trench/haul roads, dozing, grading as required for excavation operation and for transportation of excavated materials etc., all complete.  (Blasting shall be done by department free of cost, as and when required. Supply of explosives, detonators and related materials will be made available by BCCL and the services of statutory supervisory personnel as required for the work will be provided as and				

cha	rge for deployment of vertical ripper		1		
	chine/ equivalent machine)				
	riage Lead: (1-2) KM from face to Surface				
	dump.			64.67	47,72,64,60
	nning / extraction of coal in benches from	73.80	Metric	64.07	
	allable coal seams at any depth, blasting	Lakh	Tonne		
	lasting shall be done by department free of				
co	st, as and when required. Supply of				
ex	plosives, detonators and related materials				
wi	Il be made available by BCCL and the		1		1
se	rvices of statutory supervisory personnel as				
re	quired for the work will be provided as and				
	hen considered necessary by the				
M	anagement free of cost.				
B	lasting will not be done at the places				
S	pecified by Engineer-In- charge for				
d	eployment of vertical ripper machine/				
е	quivalent machine) including mechanical				
lo	pading of coal free from extraneous materials into				
t	ippers/ dumpers, water sprinkling, dozing,				
g	rading, lighting and other ancillary mining				
ā	ctivities and transportation of coal from face to				
5	surface Dump etc. complete job as per				
	nstructions/directions of Engineer-in-charge. The bove job also involves making and maintenance of				
ā	ccess trench / haul road, dozing, grading and all			8	
9	ther allied jobs required to accomplish the entire				
	peration of winning / extraction and transportation				
	of coal.				
	Carriage Lead: (1-2) KM from face to Surface				
Pile	Coal Dump				
0 1	prilling in OB & Coal by crawler mounted drill at any	1627591.	Mtr.	161.31	26,25,46,81
	depth in all kinds of soil, rock, including mixed soil,	667			
- 111	nixed hard soil or hard rock, coal etc. water				91
	prinkling, dozing and other ancillary mining				
i	activities etc. all complete as per		ŀ		
	nstructions/directions of Engineer-in-charge.	7.14 Lakh	Cubic	51.58	3,68,28,120
.0   1	Alphilid/Cytraction of the Sita Hara of 5) aspire/5	7.14 Lakii	Metre	31.36	3,08,28,120
	vertical ripper machine/ equivalent machine at any depth in all kinds of soil, rock, including mixed soil,				
	nixed hard soil i.e. clay soils mixed with pebbles /				
	aterite / stone boulders, soft or hard rock etc., and				
	ther ancillary mining activities etc. all complete as				
	per instructions/directions of Engineer-in-charge.				
	ipping/extraction in Coal by deploying vertical	3.159	Cubic	46.37	1,46,48,28
	nachine/ equivalent machine at any depth with	Lakh	Metre		-, 10, 40, 20.
0	ther ancillary mining activities etc. all complete as				
i i	er instructions/directions of Engineer-in-charge.				
	Total Estimated Cost	Rs. 266,74	,72,655/-		
1		(Rupees T	wo Hundre	d Sixty Six C	rore Seventy
	ž.	Four Lakh	Seventy Tv	vo Thousand	Six Hundred
1 -	Total Estimated Cost including GST @ 18%	Fifty Five o	DRIY)		
	Total Estimated cost including dol @ 10%	(Runees T	,17,/33/- hree Wund-	ed Fourtee	Crore Sevent
		Six Lakh S	eventeen T	housand Sa	Crore Sevent ven Hundred
		Thirty Thre	ee only)	nousanu se	ven nunarea
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- 41 1					

#### TIME SCHEDULE OF TENDER:

- Bid Start Date/Time: Will be Defaulted To The Date/Time When Bid Is Published
- **Bid Duration:** 17 Days
- Bid End Date/Time: 17\*24 hrs from the Bid Start Date/Time
- Bid Opening Date/Time: 30 Min after Bid End Date & Time / Date & time mentioned in the GeM Bid Document
- Seek Clarification/Representation: As per GeM Portal

#### Note:

- The Bid document will also be available at <a href="http://www.bcclweb.in">http://www.bcclweb.in</a> for downloading. i.
- If number of bids received online is found to be less than three on end date of bid submission then the following critical dates of the Tender will be extended manually at ii. the time of bid opening as per GeM functionality for a period of four days.
  - Last date of submission of Bid

If any of the above extended Dates falls on Sunday/Holiday i.e., a non-working day then the same is to be rescheduled to the next working day. This extension will be also applicable in case of receipt of zero bid.

- Bidders will have right to modify / withdraw their bids during extended period of iii. submission of bids as per GeM Functionality.
- After extension, as stated above the tender shall be opened irrespective of available No. iv. of bids on the extended date of opening of tender.
- The validity period of the tender should be decided based on the final end date of submission of bids.
- The Employer reserves the right to issue corrigendum/addendum and it shall be binding vi. on part of the Bidders.
- The Company is not under any obligation to accept the lowest Bid/Bids and reserves the right to reject any or all the Bids without assigning any reason whatsoever, and also to vii. distribute the work and allot the work/works to more than one Bidder or accept the tender in part and not in it's entirely, as its sole discretion.
- The company reserves the right to extend the date of submission and opening of bid or viii. whatsoever. anv reason assigning without bid the cancel addendum/corrigendum/date extension etc. in respect of above tender will be published in GeM portal only. Bidders are therefore requested to visit GeM Portal regularly to keep themselves updated.
- The Company reserves its right to allow Public Enterprises purchase preference facility ix. as admissible under prevailing policy.
- Canvassing in connection with the tenders in any shape or form is strictly prohibited and tenders submitted by such tenderers who resort to canvassing shall be liable for rejection.
- Execution of work by engagement of child labour is also prohibited. xi.
- The Bidders should submit bid for the whole work mentioned in the scope of work / bill xii. of Quantity.
- The successful Bidder will be expected to complete the Work by the Intended Completion xili. Date specified in the Scope of Work/Bill of Quantity.
- The Price-bids of the tenderers will have no condition. The Price-bids which are incomplete and not submitted as per relevant clause of ITB/GTC instructions will be rejected.
- **Procurement of Services through GeM for Services**

- i) The guidelines issued by GeM/Gol from time to time through Notification/ Circular/ Office Memorandum will be followed for procurement through GeM, (only if mandated by GeM Portal), even if the same are either not specially indicated in the Bid Document or not in line with the provisions of Chapter 6 of CIL's CMM.
- ii) The other provisions which are not mandated by GeM portal shall be guided as per respective Manuals/ Guidelines.

# 4. Pre-bid Meeting/Interaction: DELETED

- The provisions regarding notification of award, formation of agreement, acceptance/rejection of Bid, cancellation/award with respect to the Tender etc shall be the Part of Bid Document.
- 6. **Pre-Contract Integrity Pact** \*: Bidders are required to accept the pre-contract integrity pact as available in the Bid document through Bid Submission Confirmation Sheet Provided in GeM Bid Document. This will be signed by the authorized signatory of the Bidder (s) with name, designation and seal of the Company at time of execution of formal agreement. In case of Partnership Firms/JV/Consortium all partners shall sign at the time of agreement.

Name, address and contact Number of the Independent External Monitor (IEM) are as

TOHOWS: -		1			
	Name	Address	E-mail id		
	Shri Arvind Kumar Kadyan, IDAS (Retd.)	B-2/1, Paschim Vihar, New Delhi-110063	arvindkadyan17@gmail.com		
	Shri Amrit Lugun, IFS (Retd.)	A2/122, Ground floor, Safdarjung enclave, New Delhi-110029.	a.lugan@ymail.com		

#### CC:

- D(T)OP / D(T)P&P / D(F) / D(P) / CVO.
- 2. Shri Arvind Kumar Kadyan, IDAS (Retd.), B-2/1, Paschim Vihar, New Delhi-110063
- 3. Shri Amrit Lugun, IFS (Retd.), A2/122, Ground floor, Safdarjung enclave, New Delhi-110029
- 4. TS to CMD for kind information of CMD.

### Distribution through e-mail:

- GM(Co-ordn)/ RD(RI-II),CMPDIL/ GM(System)/ GM(M&S)/ GM(F)I/C/ GM(Estate)/ GM(Excv)/ GM(E&M)/ GM(M&M)/ GM(IE)/ HOD(Env)/ HOD(Survey)/HOD(P&P).
- 2. All GMs of the Areas including Washery Zones for wide circulation through display on the Notice Boards.
- 3. GM (Production), CIL, Kolkata.
- 4. GM (Contract Management Cell), CIL/WCL/SECL/NCL/MCL/ECL/CCL.
- 5. GM(P-Admn) with a request to display NIT in Koyla Bhawan Notice Boards.
- 6. PRO- For necessary actions, please.
- 7. Sri R.K. Choubey, Sr.DEO/ Sri Bholanath Banerjee, Jr.DEO CMC Dept. to display this Notice in BCCL Website

महाप्रबंधक संविदा प्रबंधन प्रकोष्ट