

Western Coalfields Limited
A Subsidiary Company of COAL INDIA LIMITED
(A Government of India Enterprise)



महारत्न कंपनी
A Maharatna Company

REQUEST FOR EXPRESSION OF INTEREST

For

**The introduction of mass production technology at Silewara
Deep UG Mine of Nagpur Area.**

EOI ID No.: hq-cmc/eoi-02/2023-24 **dated** 26.12.2023

eTender ID:2023_WCL_297032_1



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1. Introduction

Coal India Limited (CIL), the state-owned coal mining corporate, came into being in November 1975. CIL functions through its subsidiaries in 84 mining areas spread over eight (8) states of India. Coal India Limited has 318 mines (as on 1st April, 2022), of which 141 are underground, 148 opencast and 19 mixed mines.

CIL Produces around 85% of India's overall coal production in India. CIL contributes 55% of total power generation and meets 40% of the primary commercial energy requirements of the country.

CIL is a Maharatna company – a privileged status conferred by Government of India to select state owned enterprises in order to empower them to expand their operations and emerge as global giants. CIL has seven producing subsidiaries namely Eastern Coalfields Limited (ECL), Bharat Coking Coal Limited (BCCL), Central Coalfields Limited (CCL), Western Coalfields Limited (WCL), South Eastern Coalfields Limited (SECL), Northern Coalfields Limited (NCL) and Mahanadi Coalfields Limited (MCL), and one mine planning and consultancy company named Central Mine Planning & Design Institute (CMPDI). In addition, CIL has a foreign subsidiary in Mozambique namely Coal India Africana Limitada (CIAL). The mines in Assam, i.e., North Eastern Coalfields are managed directly by CIL. CIL also has a subsidiary named CIL Navikarniya Urja Limited (CNUL) for development of renewable energy projects, and another subsidiary named CIL Solar PV Limited for manufacturing of solar PV ingot-wafer-cell-module.

Western Coalfields Limited is a subsidiary company of Coal India Limited having Miniratna Company Status. WCL has its working areas in two states namely Maharashtra and Madhya Pradesh. **WCL desires to invite Expression of Interest from prospective Mine Operators to come with suitable technology for introduction of mass production technology.**



2. Objective & Scope of Work

- 2.1 The scope of work shall also include the followings:**
- 2.1.1 The bidder is to show expression of Interest to deploy, operate and maintain the suitable Technology (preferably for UG Mine) for production of coal and transport the same from face to Surface.**
- The successful bidder is required to get DGMS approval and commence coal production within 18 (eighteen) months from the date of issuance of Letter of Acceptance (LoA).
- 2.1.2** The successful bidder shall get conducted scientific study for obtaining DGMS permission for deployment of Continuous Miner or Similar Equipment with Continuous Cutting Technology in the above mine and strata monitoring required by DGMS.
- 2.1.3** Drivage of Inclines/ Shafts/ Drifts etc. (as applicable) shall be in the scope of successful bidder.
- 2.1.4** The successful bidder shall design, engineer, finance, procure, install, operate and maintain the desired Equipment to ensure extraction of coal of pre-determined quality for the specified duration for WCL.
- 2.1.5** Pumping water from the active working faces to the nearest sump would be the responsibility of the Successful bidder. Auxiliary ventilation at the working faces would be the responsibility of the Successful bidder.
- 2.1.6** The successful bidder shall support the roof suitable in accordance with approved Strata Control and Monitoring Plan under Coal mines Regulation 123 of CMR 2017.
- 2.1.7** The successful bidder shall arrange 100% financing of proposed work.

Accordingly, WCL is seeking interest of prospective Mine operators with proven capabilities and demonstrated performance in Similar Work for the following:

a) Mining Scheme incorporating, inter alia, the proposed method of Mining for Winning coal by introduction of mass production technology with Year wise Production target for the proposed period/ life of Mine.

b) List of Complete set of equipment for the production and transportation of coal up to surface.

Based on the responses received from the Applicants, WCL will conduct a tendering process for selection of Contractor(s) for the said project. The selected Contractor will be expected to provide best-in-class technologies.



3.0 Summarised Data of Silewara Deep UG Mine

INTRODUCTION

3.1 BACKGROUND OF PROJECT

The proposed Silewara Deep U/G Mine has been planned in Silewara Deep Geological Block (virgin block) of Kamptee Coalfield in Nagpur District of Maharashtra State. Silewara Deep UG Mine will be under the administrative control of Nagpur Area of Western Coalfields Limited. The neighbouring underground mines to Silewara Deep Geological Block are Silewara, Walni, Pipla and AB Inclines Mine.

The proposed Silewara Deep U/G Mine is different from presently in operation Silewara UG Mine and will have separate mine entries as well as mine boundary.

3.2 EXPLORATION STATUS

In Silewara Deep Block and surrounding areas exploration has been carried out by NCDC, IBM, State DGM and CMPDIL in several phases particularly in its northern and western part. In this block, apart from the old boreholes drilled by IBM (KMT series) and NCDC (NCKMT series), CMPDIL has also drilled about 27 number of bore holes (CMKSL series). Most of these exploration activities were restricted to the western and northwestern part of the block.

Based on the exploration work carried out in the block, a Geological Report on "Silewara Deep Block, Kamptee Coalfield, District Nagpur, Maharashtra" was prepared by M/s Tata Consulting Engineers Limited on behalf and with technical support of M/s Mining Associates Pvt. Ltd. in March 2016.

3.3 PRESENT INVESTIGATION

The nature and quantity of work which has been carried out by MAPL during present investigation is given in the following table:

Quantum of work carried out in Silewara Deep Block, Kamptee Coalfield

Sl. No.	Nature of work	Quantity
1	Topographical survey at 1m contour interval	3.9 sq. km. area
2	Geological mapping	3.9 sq. km. area
3	Determination of coordinates and reduced levels of boreholes	28 boreholes(MAKSL Series)



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Sl. No.	Nature of work	Quantity
4	Drilling	No. of boreholes: 28 Drilling :13134.45m (includes 822.30m non-coring drilling)
5	A. Geophysical logging & Deviation Survey B. Resistivity Survey	10 boreholes with 4016.49m Along 10 line Km indicated by RI-IV
6	Geological logging of coring boreholes	(i) No. of boreholes 28 (ii) Core Logging 12290.67m
7	Old borehole data(within the block) considered	(i) CMKSL Series - 9309.50m in 27 BHs (ii) KMT Series - 1973.59 in 5 BHs (iii) NCKMT Series - 804.95m in 2 BHs Total - 12,088.04m
8	Total data considered in the Geological Report	50m in 62 boreholes & one CMK series borehole
9	Coal core sampling	No. of boreholes 27 (MAKSL Series only)

Sl. No.	Nature of work	Quantity
10	Samples for Band by Band analysis of M% & A% on air dried basis considered in the present report	i) MAKSL Series – 1120 nos. in 27 BHs ii) CMKSL Series - 1066 nos. in 24 BHs iii) CMK Series - 21 nos. in 1 BH iv) NCKMT Series - 34 nos. in 1 BH v) KMT Series - 51 nos. in 3 BHs Total – 2292 nos. in 56 BHs
11	Samples for Proximate seam overall analysis on 60% RH & 40°C considered in the present report	i) MAKSL Series - 257 nos. in 27 BHs ii) CMKSL Series - 179 nos. in 24 BHs iii) KMT Series - 4 nos. in 1 BH Total – 440 nos. in 52 BHs
12	Gross CV considered in the present report	i) MAKSL Series - 182nos. in 27 BHs ii) CMKSL Series - 95 nos. in 23 BHs iii) KMT Series - 2 nos. in 1 BH Total – 279 nos. in 51 BHs
13	Seam wise Borehole no. wise GCV considered in the present report	V(T) - 01, V(B0 - 01, V - 24, IV(T1) -10, IV(T2) -15, IV(T) - 25, IV(M1) - 25, IV(M2) - 30, IV(M) - 08, IV(B) - 46, III -41, II(T) -11, II(B) -11 & II - 21
14	Samples for Ultimate Analysis	61 nos. in 9 BHs
15	Samples for Ash Analysis	Nil
16	Samples for Sulphur	i) Total Sulphur- 121 samples ii) Distribution of Sulphur- 24 samples
17	Samples for Ash Fusion Temperature	61 nos. of samples
18	Samples for H.G.I.	54 nos. of samples
19	Samples for Petrography	One borehole (MAKSL09C)



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20	Physico-Mechanical Investigation	Two boreholes (MAKSL19, CMKSL 18)
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3.4

PROJECT REPORT FOR SILEWARA DEEP U/G MINE

SUMMARISED DATA

Sl. No.	Particulars		Unit	Value	
A.	GENERAL				
1	Name of Project			Silewara Deep U/G Mine	
2	Name of Area/Company			Nagpur Area / WCL	
3	Nearest Railway Station from Project		Name / km	Kamptee / 25 km approx.	
4	Nearest National / State Highway / Approach Road		Name / km	National Highway No. 69 / 25 km	
B.	GEOLOGICAL				
1	Name of geological blocks considered		Name	Silewara Deep Geological Block	
2	Area of the geological block		sq. km.	3.9	
3	Borehole Density within block		BHs/sq. km.	16.0	
4	Description of all coal seams within block				
Name of Seam	Thickness (m)		No. of Borehole Intersections	Geological Reserves (Mt)	Remarks
	Min.	Max.			
V (T)	0.93	5.54	6	0.603	Workable
Parting	1.02	1.41	6	-	
V (B)	0.84	1.41	6	0.191	Not-Workable
V	3.41	9.16	55	33.452	Workable
Parting	17.91	47.07	59	-	
IV (T1)	0.21	2.15	20	0.169	Not-Workable
Parting	1.01	4.30	19	-	
IV (T2)	0.86	5.72	20	3.638	Workable
IV (T)	0.83	5.03	39	7.948	Workable
Parting	1.07	8.37	58	-	
IV (M1)	0.13	2.32	46	0.439	Not-Workable
Parting	1.01	5.12	45	-	
IV (M2)	0.26	2.53	48	1.119	Not-Workable
IV (M)	0.33	4.20	12	1.358	Not-Workable
Parting	1.05	4.93	60	-	
IV (B)	0.15	4.58	60	11.928	Workable
Parting			55	-	



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III	0.22	3.34	55	9.111	Workable
Parting			51	-	
II (T)	1.65	5.75	20	5.468	Workable
Parting	1.03	3.88	18	-	
II (B)	0.77	2.64	18	1.283	Not-Workable
II	2.34	8.15	31	18.193	Workable

C.	TECHNICAL		
1	Area of the proposed mine block (with break-up of different geolgoical blocks)	sq.km	Total - 3.90, Silewara Deep Block - 3.90
2	Borehole density within mine area	BH/sq.km	16.00
3(a)	Mine parameters (Seam-V / V(T))		
	Extent along strike (min. - max.)	km	2.60 km - 4.44 km
	Extent along dip (min. - max.)	km	0.44 km - 1.40 km
3(b)	Mine parameters (Seam-IV(T)/ (T2))		
	Extent along strike (min. - max.)	km	2.60 km - 4.44 km
	Extent along dip (min. - max.)	km	0.44 km - 1.40 km
3(c)	Mine parameters (Seam-IV(B))		
	Extent along strike (min. - max.)	km	2.60 km - 4.44 km
	Extent along dip (min. - max.)	km	0.44 km - 1.40 km
3(d)	Mine parameters (Seam-III)		
	Extent along strike (min. - max.)	km	2.60 km - 4.44 km
	Extent along dip (min. - max.)	km	0.44 km - 1.40 km
3(e)	Mine parameters (Seam-II / II (T))		
	Extent along strike (min. - max.)	km	2.60 km - 4.44 km
	Extent along dip (min. - max.)	km	0.44 km - 1.40 km

Sl. No.	Particulars				Unit		Value	
4	Description of coal seams proposed to be worked:							
Name of Seam	Mining Area (sq.km)	Thickness range considered (m)	Average thickness (m)	Av. GCV Band / GCV (kCal/kg)	Av. Gradient (1 in ...)	Depth range in mining area(m)	Mineable Reserves (Mt)	Extractable Reserves (Mt)
Seam-V / V(T)	2.76	2.40 - 4.50	4.50	G11 / 4219	1 in 5.5	179.06 - 545.54	24.10	11.04
Seam-IV(T) / IV(T2)	2.19	1.50 - 3.00	2.20	G9 / 4742	1 in 5.5	216.53 - 436.10	6.51	4.59
Seam-IV(B)	2.52	1.50 - 3.00	2.40	G7 / 5250	1 in 5.5	227.01 - 595.43	7.71	4.96



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Seam-III	2.34	1.50 - 3.00	2.00	G7 / 5490	1 in 5.5	267.85 - 628.14	5.47	3.70
Seam-II / II (T)	2.76	2.40 - 4.50	4.00	G7 / 5400	1 in 5.5	308.89 - 650.97	16.74	9.61
Total	Geological Reserves (Mt)			90.341			60.53	33.90

Sl. No.	Particulars	Unit	Value
5	Degree of Gasiness (I / II / III)	Years	I (Anticipated)
6	Seamwise weighted average grade of coal (non-coking/coking)	Seam-V / V(T)	G11 (Non-Coking)
		Seam-IV(T)/(T2)	G9 (Non-Coking)
		Seam-IV(B)	G7 (Non-Coking)
		Seam-III	G7 (Non-Coking)
		Seam-II/II(T)	G7 (Non-Coking)
7	Presence of Major Surface Constraints (forest, nallas, road, Power line, etc.)	(type)	Railway Line, Road, WCL Infrastructure, Private Construction, Aerial Ropeway of MAHAGENCO, Kanhan River

D	ENVIRONMENTAL & OTHERS		
1	Total land to be acquired	ha	401.480
	Government land	ha	20.770
	Tenancy land	ha	380.710
	Forest land (type of forest)	ha	0.000
2	Land to be acquired within minetake	ha	394.590
	Government land	ha	18.440
	Tenancy land	ha	376.150
	Forest land (type of forest)	ha	0.000
3	Net Present Value of Forest Land	Rs. lakhs/ha	
	Total area	ha	
	Total value	Rs. Lakhs	
4	Habitation & Rehabilitation	Nos.	
	No. of villages within mine boundary		1
	No. of land oustees		Not applicable
	No. of PAFs to be rehabilitated		9 Nos. plot owners
5	Cost of land & Rehabilitation	Rs. Crores	
	Total cost		17.2522
	R&R only		8.1347



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Sl. No.	Particulars	Unit	Value
6	Total EMP Capital	Rs. Crores	0.8600
	Social Cost		
	Environment cost		0.8600
7	Average annual rainfall	mm	1500
8	Make of water	Cum/day	26.667 x 10 ³
9	Total installed pumping capacity (through borehole or through incline/shaft)	lps	512.67 lps (Through boreholes)
10	Drainage of the Area (Name of river/nalla)		Kanhan River
11	Any proposed diversion of nalla or power line		Nil

4.0 Instructions to the Applicants

This section on 'Instructions to the Applicants' should be read in conjunction with the other parts of this Request for EOI (REOI) document. Although details presented in this section have been compiled with all reasonable care, it is Applicant's responsibility to satisfy itself that the information / documents are adequate and that there is no conflict between the stipulations contained in this section and other parts of this REOI document. No dispute or claims shall be entertained on this account. Preparation of the EOI is the responsibility of the Applicant and no relief or consideration can be given for errors and omissions.

Obtaining the REOI Documents:

A complete set of REOI Documents may be downloaded free of cost by any interested applicant from CIL's e-Tender Portal (<https://coalindiatenders.nic.in>).

This EOI is not transferable.

Applicants should download the complete REOI document and read carefully before filling the details and uploading the requisite documents.

Online enrolment/registration with CIL's e-Procurement portal for EOI

The interested Applicant should enroll / register himself at the CIL's e-Tender Portal (<https://coalindiatenders.nic.in>) in order to participate in the EOI process.

Online enrolment/registration of the Applicants on the e-Tender portal is free of cost and one-time activity only. The registration should be in the name of the Applicant in its own style and name. Digital Signature Certificate (DSC) holder, who is registered on behalf of the Applicant for submitting the Applicant documents, under his digital signatures in the e-Tender portal must be Applicant's duly authorized person, with valid DSC as per clause



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below. It shall be the responsibility of the Applicants to ensure that they get registered with the CIL's e-Tender portal well in advance and download the Applicant document before the last date and time for the same.

Digital Signature Certificate (Class II or Class III) must be from any Certifying Authority authorized by Controller of Certifying Authority, Government of India (CCA) and which can be traced upto the chain of trust to the root certificate of CCA.

Contents of the EOI

The language for submission of EOI shall be English.

The enclosed attachments shall be filled in completely and wherever not applicable it should be written as "Not Applicable". Applicants should furnish the required information and desist from writing "shall be furnished later" or submitting the blank form.

In case the Applicant intends to give additional information for which specified space in the given attachment is not sufficient, it can be furnished by additional sheets.

All the pages of the EOI and attachments should be signed and corrections and over writings should be countersigned by the authorized signatory.

The Applicant should submit an undertaking as per Format provided in Annexure-2.

WCL, at any time, reserves the right to crosscheck and confirm the information/details furnished by the Applicant.

All costs incurred by Applicant for preparing and submitting the EOI, in providing clarification or any other expenses whatsoever shall be borne by Applicants themselves, regardless of the conduct or outcome of the EOI process.

Online Submission of EOIs

The Applicant will submit EOI online at CIL e-Tender Portal (<https://coalindiatenders.nic.in>) after carefully examining the documents.

Applicants to ensure that all uploaded documents are duly signed by the Applicant as per the format provided and must be digitally certified.

Applicants to further ensure that documents uploaded by them can be downloaded properly by WCL. WCL/CIL shall not be responsible for corrupted files, if any, uploaded online. Further file related to particular Attachment/Schedule including their annexures, if any, shall be given name of that Attachment/Schedule only.

EOIs shall be hosted/ uploaded on the system as per timelines and the schedule specified on the tender notification.



Deadline for Submission of EOIs

EOIs must be submitted online not later than the time and date stated in the document. WCL may, at its discretion, extend this deadline for submission of EOIs by amending the REOI documents, in which case all rights and obligations of WCL and Applicants will thereafter be subject to the deadline as extended.

Clarifications sought by the Applicant:

The Applicant can seek clarifications on any matter pertaining to this EOI document by submitting its queries online on the e-Tender portal or through email within the timeline specified in this EOI document.

WCL will upload its reply to the clarifications on the e-Tender portal.

Amendment to REOI Documents:

At any time prior to the deadline for submission of EOIs, WCL may, for any reason, whether at its own initiative, or in response to a clarification requested by any Applicant, amend the EOI document.

The amendments will be uploaded on the e-Tender portal by WCL. It will be assumed that the amended information has been taken into account by the Applicant in its EOI.

In order to afford prospective Applicants reasonable time in which to take the amendment into account in preparing their response, WCL may, at its discretion, extend the deadline for the submission of EOIs.

Applicants are advised to check regularly CIL e-Tender Portal for updates.

Opening of EOIs:

The EOIs will be decrypted on-line and will be opened by WCL on the pre-scheduled date and time specified in this EOI Document.

Applicant's attendance during the EOI opening in WCL Premises is not envisaged.

Schedule:

Timeline associated with the EOI is shown below. CIL reserves the right to amend the EOI process and amend the schedule at any stage.

Event	Date/Time
Issuance of EOI document by WCL	26.12.2023, 18:00Hrs
Last Date and Time for downloading the EOI document by the Applicants	10.01.2024, 17:00Hrs
Last Date and Time for submission of queries/request for clarifications by Applicants	02.01.2024, 17:00Hrs



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Last Date and Time for receipt of EOIs by WCL	10.01.2024, 17:00Hrs
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Right to Accept or Reject EOI:

Notwithstanding anything contained in this EOI document, WCL reserves the right to accept or reject any EOI or annul the process or reject all EOIs at any time without any liability or any obligation for such acceptance, rejection or annulment without assigning any reasons.

Address for Communication and Submission:

Ashok Prasad Singh GM CMC Western Coalfields Limited Civil Lines Coal Estate Nagpur.(M.S.) 440001. 8766096316 gmcontracts.wcl@coalindia.in	Navneet Khare Sr.Mgr (Min.) Western Coalfields Limited Civil Lines Coal Estate Nagpur.(M.S.)440001. 0712-2510986 navneetkhare@coalindia.in	Niteen Sen, Chief Manager (P&P), Western Coalfields Limited Civil Lines Coal Estate Nagpur.(M.S.) 440001. 82759701230
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Corrupt or Fraudulent Practices:

WCL requires that Applicants observe the highest standard of ethics during the procurement and execution of the contracts. In pursuance of this policy, WCL/CIL:

- a) Defines, for the purposes of this provision, the terms set forth below as follows:
 - i) "corrupt practice" means the offering, giving, receiving or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution; and
 - ii) "fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Employer, and includes collusive practice among Applicants (prior to or after submission of EOI) and to deprive WCL/CIL of the benefits of free and open competition;
- b) Will reject an EOI if it determines that the Applicant has engaged in corrupt or fraudulent practices;
- c) Will declare a firm ineligible, either indefinitely or for a stated period of time, for any subsequent shortlisting/ tendering process if it at any time determines that the firm has engaged in corrupt or fraudulent practices.



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Applicant or bidder means the entity participating or intending to participate in this process, namely, Request for EOI: EPC for The introduction of mass production technology at Silewara Deep UG Mine of Nagpur Area, as the case may be, shall respectively be referred as Applicant or Bidder.

Applicable Law and Jurisdiction: This EOI document shall be construed in accordance with the applicable laws of India. The Courts at Nagpur shall have exclusive jurisdiction in any proceedings arising out of this document.



5.0 List of Formats

- **Covering Letter**
- **Annexure-1:** General information of the Applicant
- **Annexure-2:** Format for Undertaking
- **Annexure-3:** Proforma for Mining Scheme & List of Equipment.

DISCLAIMER:

All information contained in this, Expression of Interest (EOI) subsequently provided / clarified are in good interest and faith. This is not an agreement and is not an offer or invitation to enter into an agreement of any kind with any party. Each bidder / contractor should conduct its own investigation and analysis & should check the accuracy, reliability and completeness of the information in this Expression of Interest. Applicants should make their own independent investigation to enter into an agreement of any kind with any party.

Note:-

- 1) If bidder wants to visit the site can visit to see the site conditions prior to quote their rates.
- 2) WCL reserves the right to accept, negotiate or reject any Bid, and to cancel the bidding process and reject all Bids, at any time prior to the award of Contract, without thereby incurring any liability to the affected Bidder or Bidders or any obligation to inform the affected Bidder or Bidders of the grounds for the Employer's action.



Covering Letter

(On Applicant's letterhead)

Ref.:

Date:

Place:

To,

GM(CMC)
Western Coalfields Limited Civil
Lines Coal Estate Nagpur.(M.S.)
440001.
gmcontracts.wcl@coalindia.in

Subject: EOI for The introduction of mass production technology at Silewara Deep UG Mine of Nagpur Area, WCL.

Eoi Reference:.....dated.....

eTenderID _____

Dear Sir,

We hereby, submit our EOI for “**The introduction of mass production technology at Silewara Deep UG Mine of Nagpur Area, WCL**” in accordance to the Request for Expression of Interest (REOI) Document No..... of Western Coalfields Limited (WCL), hereinafter, referred to as REOI Document.

We here by confirm the following:

The EOI is being submitted by _____(Name of the Applicant Entity) who is the Applicant in accordance with the conditions stipulated in the REOI Document.

We _____(Name of the Applicant Entity), as the Applicant, would be responsible for completion and performance of the anticipated Scope of Work.

We hereby submit the following details in accordance with the conditions stipulated in the REOI Document:

- **Annexure-1:** General information of the Applicant
- **Annexure-2:** Format for Undertaking
- **Annexure-3:** Proforma for Mining Scheme & List of Equipment.



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We have examined in detail and have understood, and abide by, all the terms and condition stipulated in the REOI Document and in any subsequent communication sent by WCL. Our EOI is consistent with all the requirements of submission as stated in the REOI Document or in any of the subsequent communications from WCL.

The information submitted in our EOI is complete, is strictly as per the requirements as stipulated in the REOI Document and is correct to the best of our knowledge and understanding.

Signed for and on behalf of

(Sign & Seal of Authorized Signatory)

Enclosures—As per the list of documents given below:

Sl. No.	Formats as per REOI Document	Description	Documents Submitted
1.	Annexure-1	General information of the Applicant	Yes/No
2.	Annexure-2	Format for Undertaking	Yes/No
3.	Annexure-3	Proforma for Mining Scheme & List of Equipment.	Yes/No



Annexure-1: General information of the Applicant

(On Applicant's letter head)

1	Applicant Entity Details	
1.1	Full Legal Name of Applicant's entity	
1.2	Legal Status of the Applicant's entity	Public Ltd. Co./ Pvt. Ltd. Co./ Partnership/ Proprietorship/ Any other status as applicable
1.3	CIN	
1.4	Registration No.	
1.5	Year of Registration	
1.6	Registered Office Address	
1.7	Telephone Number	
1.8	Fax Number	
1.9	e-mail Address	
1.10	PAN	
1.11	Principal Place of Business	
1.12	GSTIN	
2	Details of Personnel authorized for signing EOI	
2.1	Name	
2.2	Designation	
2.3	Address	
2.4	Mobile Number	
2.5	e-mail ID	
3	Details of Contact Person for Participation in Tenders post EOI	
3.1	Name	
3.2	Designation	
3.3	Address	
3.4	Mobile Number	
3.5	e-mail ID	

(Sign. & Seal of Authorized Signatory)

Note: -

a) **WCL** reserves the right to seek additional documentary evidence from applicants in support of their respective statements.

b) The applicant may use additional page to furnish details if the space provided in this form is inadequate.



Annexure-2: Format for Undertaking

(TO BE SUBMITTED ON COMPANY LETTER HEAD)

I _____, the Authorized signatory of _____ (mention name of the Applicant Entity and its complete address) do hereby solemnly affirm and declare as under:

1. That our Firm/ Company i.e. _____ (mention name of the Applicant Entity) has applied in response to the invitation of EOI for **The introduction of mass production technology at Silewara Deep UG Mine of Nagpur Area.**
2. That our Firm/ Company i.e. _____ (mention name of the Applicant Entity) is eligible to submit the aforesaid EOI as it not is under liquidation, court receivership or similar proceedings.
3. That all the information, documents and declarations submitted in/with our EOI are correct to the best of our knowledge and understanding.
4. That if any information, document or declaration submitted in/with our EOI, is found to be incorrect at a later date, we indemnify WCL against any loss due to this and WCL may take any action as deemed fit.
5. We hereby declare the following:
 - a) We have not been Banned/Blacklisted as on date of submission of bid by any of the Central or State Governments in India / Government Department in India /Indian PSU/autonomous organizations in India/multilateral donor institutions.
 - b) We have not employed any public servant dismissed/removed or person convicted for an offence involving corruption or abetment of such offences.
 - c) Our Director(s)/Owner(s)/Proprietor/Partner(s) have not been convicted by any court of law for offences involving corrupt and fraudulent practices including moral turpitude in relation to business dealings with Government of India or WCL or WCL's subsidiaries during the last five (5) years.
6. We further declare as under:

That if any information / data furnished by us is found to be incorrect or false or misleading at any point of time, it would render us liable to be debarred from any subsequent tendering / taking up of work in WCL, and WCL shall have the full right to take any action as per applicable laws.

Signed for and on behalf of

(Sign & Seal of Authorized Signatory)

Date:

Place:



Annexure-3: Proforma for Mining Scheme & List of Equipment.

Scope of work: ***The introduction of mass production technology at Silewara Deep UG Mine of Nagpur Area, WCL***

1. Proposed Mine Life:

2. Proposed Mining Method:

3. Coal Production Schedule:

Year	Production (in lakh tonnes)
1 st Year	
2 nd Year	
3 rd Year	
....	
Up to proposed life of the mine	
Total	

4. List of Equipment

Sr. No	Equipment with Capacity	Expected nos.

NOTES :

- 1. Mine Life- The Bidders shall submit a mine life, considering the information given in Summarised Data of Silewara Deep UG Mine and proposed method of mining.*
- 2. Proposed Mining Method- The Bidder shall propose the method of mining*
- 3. Coal Production Schedule- The Bidder shall submit a year wise coal production schedule for proposed life of the mine.*

Signature of the Applicant/Bidder

Seal of the Firm