OF

Khamor Block, Tehsil Shahpura & District Bhilwara

Tender No.: MSTC/JPR/Directorate of Mines and Geology Rajasthan, Udaipur/155/Udaipur/23-24/23806[397113]

Sl. No.	Bidders Queries	Reply
1	Summary Report of Khamor Block District Bhilwara	Report is attached with tender document.
	General Query We have purchased the tender document, but we have not received any Geological Report (GR) with respect to the Khamor Block. Please provide the recent Geological Report for the Khamor Block that was used to prepare the summary report.	
	Clarification is required for studying the geological aspects and exploration potential of the area.	

الميرا)

Lings

Maria

3) elu

OF

Surat Singh Ji Ka Kheda Block, Tehsil Gangrar & District Chittorgarh Tender No.: MSTC/JPR/Directorate of Mines and Geology Rajasthan, Udaipur/169/Udaipur/23-24/27041

SI. No.	Bidders Queries	Reply
1	Summary Report of Surat Singh Ji Ka Khera Block	Background note is attached with tender document.
	CORNER POINTS	
	(LATITUDE, LONGITUDE)	
	: Please refer to Background Note	
	As mentioned regarding the corner points, we were instructed to	
	refer to the background notes, but we have not been able to locate	,
	them. Please provide the background notes that contain the details	
	about the boundary coordinates.	
	Clarification is required for mapping the block area and location	
	distance demarcation from adjacent blocks.	
2	Surat Singh Ji Ka Khera Block	Report is attached with tender document.
	General Query	
	We have purchased the tender document, but we have not received	
	any Geological Report (GR) with respect to the Surat Singh Ji Ka	
	Khera Block. Please provide the recent Geological Report for the	
	Surat Singh Ji Ka Khera Block that was used to prepare the summary	
	report.	
	Clarification is required for studying the geological aspects and	
	exploration potential of the area.	

(Hrw.

Linker July

00

Smil

01 011

OF

Chatwara Block, Tehsil Raniwara & District Jalore

Tender No.: MSTC/JPR/Directorate of Mines and Geology Rajasthan, Udaipur/154/Udaipur/23-24/23805 [397112]

SI. No.	Bidders Queries	Reply
1	Model Tender Ducument Cls-10.4.b.i: If the holder of the Composite Licence fails to establish the existence of mineral contents in accordance with the Minerals (Evidence of Mineral Contents) Rules, 2015,the holder shall not be eligible to receive a mining lease and the Composite Licence shall be terminated.	No such provision of reimbursement is there in the Mineral Auction Rules.
	<u>Cls-10.4.b.ii</u> : Provided further that after submission of the geological report prepared in accordance with the Mineral (Evidence of Mineral Contents) Rules, 2015, the holder of the Composite Licence may relinquish the entire area and in such case the State Government shall, after being satisfied that the geological report has been prepared conforming to the said rules, return the Performance Security.	
	In case the exploration conducted by the bidder fails to establish adequacy of resource and grade making mining unviable, either technically or economically leading to cancellation of the CL, will the documented expenses made by the CL holder also be reimbursed as per the Reimbursement of Mineral Exploration Expenses Rules. In case of G-4 level blocks where both resource or grade are not known definitively, it will be a risk to the bidder that after the exploration, the deposit comes out as unviable technically and economically. A safeguard against sunk capital will encourage investors.	

cole

 \mathcal{O}_{\sim}

might for

Son Me

2	Model Tender Ducument	Tender Condition Prevails.
	<u>Cls-8.B.d</u> : The preferred bidder has to submit the performance	
	security in the manner specified in sub-rule (1) of rule 19 within	
	fifteen days after being declared as preferred bidder.	
	In respect of blocks where both the grade and resource are not	
	given, amount of performance security is well understood as per the	
	Mineral Auction Rules. However, where only a tentative resource is	
	indicated along with a tentative range of grade, how the VER and	
	hence Performance Security amount will be arrived at.	
	A suitable addendum should be appended in the referred clause to	
	give more clarity.	
	In case of a range of grade is provided, then the VER should be	•
	calculated based on the lower value in the range of grade for the	
	tentative resources.	
	Necessary to submit correct performance security.	
3	Mining Block Summary	Mine plan may be obtained from IBM.
	A-4: Quantity of mineral gradewise	
	Mineable depth is mentioned according to the approved Mining	
	Plan. If so, how no mention of tentative resource and grade has	
	been made since an approved Mining Plan must basically have this information.	
	Grade and resource may kindly be provided even if approximate.	
	Necessary for bidding.	

color Orin

Limital

4	Mining Block Summary	Please refer to Geological Report annexed with the tender document.
	A-4 :Exploration work conducted	
	No drilling is done as per the summary.	
	Kindly indicate whether any pitting and trenching were made and results thereof.	
	Necessary for bidding.	
5.	Mining Block Summary General - Reasons of suspension of work and subsequent determination of lease.	It was non-working lease which was cancelled as per provision of MMDR Act.
	From the public domain, it is learnt that the lease had been granted for a period of 50 years (2010 to 2060) and that it has remained idle since 2015 and is subsequently determined.	
·	Any operations/ excavation made before stoppage in 2015 in respect of volumes and quality may kindly be clarified.	
	Reasons for the mine remaining idle since 2015 may kindly be clarified.	
	To facilitate understanding of the ground situation.	
6.	Mining Block Summary	Tender condition prevails.
	A-2 :Mining Lease Area	
	It is understood from the public domain that the original lease was	
	granted over an area of 4.5 Ha whereas, it has now been made as 4.0 Ha in the summary.	
	The reasons for reduction in the block area may kindly be clarified.	
	For understanding the block before bidding.	

Col Gray May 200

7.	General -Legacy encumbrances	Beyond the scope of tender document.
		For CL there is no provision to provide land status as per rules.
	The mine block summary does not mention anything about any legacy encumbrances, if any, associated with the block.	
	Info may kindly be provided as to any legacy encumbrances are/ have been associated with this block which could have impact on the new bidders.	
	To enable proper bidding.	

(3) ely

G-m

May Our

Sn'l

•

OF

Basri-Ganeshpura Block, Tehsil Sahapura & District Jaipur Tender No.: MSTC/JPR/Directorate of Mines and Geology Rajasthan, Udaipur/170/Udaipur/23-24/27042

SI. No.	Bidders Queries	Reply
1	A-3 :Exploration	Please refer to Geological Report annexed with the tender document.
	It is mentioned that no exploration has been made. Does it include pitting & trenching?	•
	If any PTS has been done, info may kindly be provided. Necessary for bidding.	•
2	A-9 :Local Geology	Most of the area is covered with alluvium. In exposed pit section bands of iron ore can be seen.
	The host rock is mentioned as quartzite and mineralisation mentioned as occurring with quartz.	
	Is the iron ore mentioned only in form of BIF or Fe-ore which has concentrated in form of distinct haematite bands.	
	Necessary for bidding.	
3	A-9 :Local Geology	Block has been proposed for grant of composite license. Detailed exploration is to be carried out by the bidder to
	Nature of silica/ quartz – whether crystalline or amorphous.	establish field related facts.
	Clarification is needed if the quartz is in form of quartzite only	
	without any jasper or chert associated with haematite ore.	
	Necessary for bidding.	

Clely

Am

Lings of the second

So'v mb

The 3 iron ore bands occur with the Fe ranging from 38% to 51% which indicates it to be quite a low grade ore. What is the principal gangue mineral. Gangue mineral content may also be kindly provided in the summary. Necessary for bidding. A-9 :Conclusion In respect of the grade as mentioned in the MBS, viz Fe 38 to 51%, what was the cut-off applied. Will indicate whether orebody comprises as Haematitic ore with BHQ/BHJ in Banded Iron Formations (BIF) or as Magnetite in BMQ formations. Necessary for evaluation. Part-C : Land types Against the total block area of 38.19 Ha, land distribution in terms of Forest Land, Govt Land and Tenancy land is not provided which is necessary to assess the land related costs which would be involved. The land distribution of the total block area of 38.19 Ha may kindly be provided. Necessary for bidding.	4	A-9 :Conclusion	Block has been proposed for grant of composite license.
gangue mineral. Gangue mineral content may also be kindly provided in the summary. Necessary for bidding. 5			
Summary. Necessary for bidding. A-9 :Conclusion In respect of the grade as mentioned in the MBS, viz Fe 38 to 51%, what was the cut-off applied. Will indicate whether orebody comprises as Haematitic ore with BHQ/BHJ in Banded Iron Formations (BIF) or as Magnetite in BMQ formations. Necessary for evaluation. Part-C : Land types Against the total block area of 38.19 Ha, land distribution in terms of Forest Land, Govt Land and Tenancy land is not provided which is necessary to assess the land related costs which would be involved. The land distribution of the total block area of 38.19 Ha may kindly be provided.			
A-9 :Conclusion In respect of the grade as mentioned in the MBS, viz Fe 38 to 51%, what was the cut-off applied. Will indicate whether orebody comprises as Haematitic ore with BHQ/BHJ in Banded Iron Formations (BIF) or as Magnetite in BMQ formations. Necessary for evaluation. Part-C : Land types Against the total block area of 38.19 Ha, land distribution in terms of Forest Land, Govt Land and Tenancy land is not provided which is necessary to assess the land related costs which would be involved. The land distribution of the total block area of 38.19 Ha may kindly be provided. On the basis of field observation in pit section the iron ore is form of Magnetite. On the basis of field observation in pit section the iron ore is form of Magnetite.			
In respect of the grade as mentioned in the MBS, viz Fe 38 to 51%, what was the cut-off applied. Will indicate whether orebody comprises as Haematitic ore with BHQ/BHJ in Banded Iron Formations (BIF) or as Magnetite in BMQ formations. Necessary for evaluation. Part-C: Land types Against the total block area of 38.19 Ha, land distribution in terms of Forest Land, Govt Land and Tenancy land is not provided which is necessary to assess the land related costs which would be involved. The land distribution of the total block area of 38.19 Ha may kindly be provided.		Necessary for bidding.	
In respect of the grade as mentioned in the MBS, viz Fe 38 to 51%, what was the cut-off applied. Will indicate whether orebody comprises as Haematitic ore with BHQ/BHJ in Banded Iron Formations (BIF) or as Magnetite in BMQ formations. Necessary for evaluation. Part-C: Land types Against the total block area of 38.19 Ha, land distribution in terms of Forest Land, Govt Land and Tenancy land is not provided which is necessary to assess the land related costs which would be involved. The land distribution of the total block area of 38.19 Ha may kindly be provided.	5	A-9 :Conclusion	
BHQ/BHJ in Banded Iron Formations (BIF) or as Magnetite in BMQ formations. Necessary for evaluation. Part-C: Land types Against the total block area of 38.19 Ha, land distribution in terms of Forest Land, Govt Land and Tenancy land is not provided which is necessary to assess the land related costs which would be involved. The land distribution of the total block area of 38.19 Ha may kindly be provided.			form of Magnetite.
Part-C: Land types Against the total block area of 38.19 Ha, land distribution in terms of Forest Land, Govt Land and Tenancy land is not provided which is necessary to assess the land related costs which would be involved. The land distribution of the total block area of 38.19 Ha may kindly be provided.		BHQ/BHJ in Banded Iron Formations (BIF) or as Magnetite in BMQ	
Part-C: Land types Against the total block area of 38.19 Ha, land distribution in terms of Forest Land, Govt Land and Tenancy land is not provided which is necessary to assess the land related costs which would be involved. The land distribution of the total block area of 38.19 Ha may kindly be provided.		Necessary for evaluation.	
Against the total block area of 38.19 Ha, land distribution in terms of Forest Land, Govt Land and Tenancy land is not provided which is necessary to assess the land related costs which would be involved. The land distribution of the total block area of 38.19 Ha may kindly be provided.	6		
Forest Land, Govt Land and Tenancy land is not provided which is necessary to assess the land related costs which would be involved. The land distribution of the total block area of 38.19 Ha may kindly be provided.		Against the total block area of 38 19 Halland distribution in terms of	block proposed for grant of composite license as per rules.
necessary to assess the land related costs which would be involved. The land distribution of the total block area of 38.19 Ha may kindly be provided.			
be provided.		necessary to assess the land related costs which would be involved.	
Necessary for bidding.			
		Necessary for bidding.	
\sim			And And
Col		(2) (h)	
Colon, Gui		Colon, G	in Single of the second of the

OF

TKSB31 Block, Tehsil Kheenvsar & District Nagaur Tender No.: MSTC/JPR/Directorate of Mines and Geology Rajasthan, Udaipur/203/Udaipur/23-24/38661

SI. No.	Bidders Queries	Reply
1	10.2 (C) Declaration as successful bidder Performance security for an amount of equal to 70,13.646. Which shall be adjusted in every five year so that it continues to correspond to 0.50% of the reassessed value of estimated resources.	The performance security shall be adjusted in every five year so that it continues to correspond to 0.50% of the reassessed value of estimated resources as per rules. The bidder shall carry out mining as per approved mining plan by IBM.
	क्योंकि Pertomance security एक बड़ी राशि है इसलिए क्या	•
	PerformanceSecurity, का अनुमोदित खनन योजना के बाद खनन के लिए उपलब्ध खनिज के अनुसार पुन मूल्यांकन किया जाएगा	
	इस ब्लॉक क्षेत्र में चूना पत्थर 29 और 34 मीटर से नीचे है। इसलिए अधिकतम चूना पत्थर ओवरबर्डन भंडारण और बेंच निर्माण में अवरुद्ध हो जाएगा	
2	PART – IV A Reporting of Mineral Resources for Limestone in TKSB-31 N/v Haripura, Tehsil- Kheenvsar& District- Nagaur, Under heading 6 (1) as Local infrastructure with roads, railways, port facilities, electricity, water etc. with distance from the area it is given that "The water table of the area is 32.30-68.06m deep in rainy season and 32.30-68.46m depth in summers"	by IBM.
	ऊपरोक्त अनुसार, क्योंकि Performancesecurity एक बड़ी राशि है	

Colell

Bu

mas

	इसलिएक्या PerformanceSecurity, काअनुमोदित खनन योजना के बादखनन के लिएउपलब्धखनिजके अनुसार पुनर्मूल्यांकन किया जाएगा मुझे बताया गया कि जल स्तर के नीचे खनन की अनुमति नहीं है इसलिए मैं इसमें से बहुत कम खनन कर पाऊंगा	
3	9.2 Regarding Royalty A holder of mining lease shall make such payments as specified in rule of auction rules. Price Offer shall to the payment It is clarified that payment in accordance with the Final be of required to be paid monthly as per production in addition royalty, dead rent and any other payment, as The shall be an amount equal to the product and of: Indian despatch. 13 applicable	The royalty of limestone will be as per Schedule II of MMDR of Act.
	1. क्या मुझे क्रशर लगाने की अनुमित दी जाएगी ताकि मैं imported Lime kiln को चूना पत्थर बेच सक्ं 2. आपसे अनुरोध है कि इस सन्दर्भ में रॉयल्टी शेड्यूल की जानकारी कराने की कृपा करें मैं High ग्रेड crushed Limestone की आपूर्ति के लिए एक क्रशर स्थापित करना चाहता हूं. इस Crushed चूना पत्थर को Imported lime kilns को बेचा जाएगा	
4	2.20 & 10.4 & 13.1 The upfront payment and performance security will change or shall remain same at the time of execution of lease, as mentioned in the tender document. Will they remain same for the whole lease period?	The performance security shall be adjusted in every five year so that it continues to correspond to 0.50% of the reassessed value of estimated resources as per rules. Upfront payment is one time payment which is to be paid in three instalments and is adjustable in the premium to be paid on production by the lessee.
5	21.2 The estimated geological reserves have been given in the tender document, has the mineable reserves calculated?	Geological resources have been mentioned as per rules.

Corelin Bri Man Son Son

6	21.1	The bidder shall carry out mining as per approved mining plan
	The depth of the first mineral bed is upto 4.5 m, starting from 1.0 m,	by IBM.
	meaning a average thickness of 3.5 m. The second bed starts at the	
	depth of 30 m or so and continues for next 25-30 m.	
	Is the safe mining in less than 5 hect. area with a depth upto 60 m, possible?	
	Has this aspect been considered while making the size of plot.?	
	This will reduce the mineable reserves upto 60 percent of geological reserves	
7	Is there any provision of amalgamation of adjoining leases after execution by same bidder? If so please refer the rule accordingly.	Amalgamation of adjoining leases will be as per Minerals (Other than Hydrocarbons Energy Mineral) Concession Rules 2016.
8	21.1	The bidder shall carry out mining as per approved mining plan
	The mineable reserves are certainly less than geological reserves,	by IBM.
	will the mining of mineral up-to the extent of geological reserves be allowed?	•

CI CI Grid Smile Com