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Ref. no: -RSMM/CO/ GGM (Cont)/Corr-2-Cont-07 (24-25)/2024-25

Dated: 27.08.2024

CORRIGENDUM NO 2

Sub : Production of Low Silica High Grade Limestone Gitti by Deployment of HEMM equipment etc for Mining of Limestone, commissioning , operation & maintenance of Crushing & Screening Plant & Other related job & Services, construction of infrastructure facility at mines like explosive storage buildings, mine approach & link road, site office & store, weigh bridges, land reclamation, plantation, mine planning, statutory compliances, compliances as per directives and conditions in permissions & clearances by different statutory authorities, etc work at UNROI-1 & UNROI-2 SMS Grade Limestone Mine, Sub Tehsil: Ramgarh, Tehsil Sam, District Jaisalmer and Loading of limestone gitti at mines & its transportation from mines to railway siding at Sanu railway station & its unloading, proper stacking at siding platforms etc work

Ref. : e-Tender No. RSMM/CO/GGM(C)/Cont-07/2024-25 Dated: 22.07.2024

With reference to the above referred tender, kindly note the following amendments in the tender document:

S. No.	Clause no.	Amendment
1	Pre-Qualification criteria in DNIT & mentioned elsewhere in the tender document	<p>Existing clause no. 2, 3, 4, 5 & of PQC is substituted as :</p> <ol style="list-style-type: none"><i>The minimum net worth of the bidder should be Rs. 100.00 crore (Rs. One Hundred Crore) in the last financial years i.e 2023-24 In case the financial statement for FY 2023-24 are not finalized, in such cases net worth of FY 2022-23 shall be accepted.</i><i>The bidder should have experience of total rock handling and excavation through mechanized mining from single open cast mines of at least 40.00 lac MT in any one of the last four financial years i.e., 2020-21, 2021-22, 2022-23 & 2023-24 in the name of bidder.</i><i>Experience of successful completion of 25000 metreage of annual production drilling (DTH drilling) in any one of last four completed financial years i.e., 2020-21, 2021-22, 2022-23 & 2023-24 in the name of bidder.</i>5. Pre-qualification criteria at sl no. 05 & 6 may be read as: <i>The bidder should have at least 01 numbers each of Geologist, Mining engineer, Mechanical Engineer, Mineral exploration in-charge as experienced key personnel & should also have manpower strength of at least 50 on roll employees in the last financial year i.e. 2023-24.</i>
2	DNIT & mentioned elsewhere in the tender document	<p>Participation through Joint Venture / Consortium</p> <p>Existing clause related to participation of Joint venture/ Consortium shall be read as under :</p> <p><i>In case the bidder is participating as JV/Consortium, in such case the bidding JV/Consortium shall comprise of not more than three members, i.e. one lead member</i></p>

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		<p>or lead partner and two other member/ partner. In case the bidder is a bidding JV/ Consortium, in such cases cumulative turnover, net worth and experience JV members/ Consortium partners/members shall be considered for the purpose of qualification purpose.</p>
3	<p>Clause no. 4.4 "Security Deposit"</p>	<p>Clause no. 4.4 Following is added in the end of clause: "The Successful bidder may submit the Security deposit on behalf of society."</p> <p>Following is added in the end of clause no. 4.4 sub clause iii</p> <p>"The Amount deducted from running bills towards Security deposit will be refunded to the society upon submission of equivalent amount of Bank Guarantee having validity of contract period at the end of every contractual year"</p> <p>Clause no. 4.13 stands deleted</p>
4	<p>Clause no. 5.3 page no. 38</p>	<p>Following is added at the end of 03 paragraph :</p> <p>"The tentative construction of infrastructure to be developed and maintained during the contractual period will be around 50200 Sq Ft for both the mines ,the bidders are requested to quote their rates accordingly "</p>
	<p>Clause no. 5.3 page no. 38</p>	<p>Second last paragraph of clause no. 5.3 shall be read as under:</p> <p>"Accordingly, RSMML intends for entering into a long-term agreement for a minimum period of 10 years with the provision of an extension of a further period of 05 years to develop and operate Unroi-I&Unroi-II SMS Grade Limestone Mines, Tehsil Ramgarh, District Jaisalmer with execution and compliances of various statutory authorities and developing all infrastructure facilities at mines."</p>
5	<p>Clause no. 5.4 page no. 39</p>	<p>In Clause no. 5.4 third paragraph Following is replaced with</p> <p>Low silica limestone occurs as a bedded deposit having thickness varying from 3 mtr up to 15 meters. The SMS grade limestone is almost outcropping, but at some places the bed is overlain by thin layer of alluvium. The pit bottom of SMS Grade Limestone confirms the contact zone between SMS Grade Limestone bed and Chalky Limestone Bed. The limestone boulder studded/embedded in clayey matter, etc. occur as a compact mass. In general, the expected recovery of the finished product(30mm-50mm/40mm-80mm, 30mm-60 mm/40mm-80mm or any size required by the buyers) to the crusher is in the range of 45% to 47%of ROM feed. Rest 53% to55% are the mineral rejects/fines. However, it may vary from place to place. Company shall not entertain any claim if recovery further fall below than above mention variation</p> <p>Following lines in the fourth paragraph from "In case of any market demand ofapproved by the IBM" stands deleted.</p>
6	<p>Clause no. 5.13.2 & 5.13.3</p>	<p>Existing clause no.5.13 "Scope of work generally include but not limited to the following " sub clause no. 5.13.2 & 5.13.3 shall be read as under:</p> <p>5.13.2The crushing should be done in multi stages (primary & secondary crushing may be either jaw or roll crusher of required capacity) and then screening of crushed limestone in the crushing & screening plant of the Co-operative Society at Unroi Limestone Mines no.-1 &2, so as to produce crushed & screened limestone gitties (finished product) in following sizes (with in a permissible limit of 3% in the oversize &undersize)</p> <p>(i) (+)40 mm to (-)80 mm</p> <p>(ii) (+)30 mm to (-)60 mm</p>

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(iii) (+)30 mm to (-)50 mm

(iv) Or any other size range as suggested by the company as per market demand.

5.1.1 In addition to the (finished) limestone product(s), in the sizes specified above, the Co-operative society will also be required to screen and segregate limestone fines from the pre-crushed & Crushed limestone of (-) 30 mm fraction in two size fractions, separately, i.e. into

i) (+) 05mm/(+)10 mm to (-)30 mm

ii) (-) 05mm/(-)10mm

iii) Or any other size range below (-) 30 mm as suggested by the company as per market demand.

Note: The above size ranges of product as well as by - product are indicative and can be varied by the company depending upon the market demand. The Society shall have to comply with the instruction of the company in this regard without any extra cost. The product in the size range of +5 mm to -30 mm shall be termed as *Mineral Sized Rejects/ fines* and that of -5 mm as *Mineral Rejects*.

7 Clause no. 5.13.6

Existing clause no. 5.13.6 shall be read as under:

“ It shall be preferably for the successful bidder to commence the mining operation as per the approved mining plan to be provided to the successful bidder. “

8 Clause no. 5.15 sub clause no. xviii b-j 7 wherever applicable in the tender document.

Existing clause no. 5.15 , sub clause xviii point no b to J shall be read as under”

S. No	Statutory Post	Unroi - 1	Unroi - 2	Total
A. Mining				
1	Mining Engineer (FCC)	1	1	2
2	Mining Engineer (SCC)	1	1	2
3	Mining Engineer cum VT & Safety Officer	1	1	2
4	Shift Incharge (SCC)	3	3	6
5	Mines Forman	3	3	6
6	Mining Mate	3	3	6
7	Drilling & Blasting	1	1	2
8	Blaster	1	1	2
B. Geology				
1	Geologist	1	1	2
C. Mechanical				
1	Mechanical Engineer (Graduate)	1	1	2
2	Mechanical Foreman	3	3	6
D. Electrical				
1	Electrical Engineer (Graduate)	1	1	2
2	Electrical Foreman/Supervisor	3	3	6
E. Certified Surveyor				
1	Certified Surveyor	1	1	2
F. Environment Engineer				
1	Environment Engineer	1	0	1

9	Clause no.5.15 sub clause no. xxviii	Existing clause no. 5.15 sub clause no. xxviii shall be read as under: "Stacking of sized limestone at crushing plant upto 20% is allowed & shall be transported as per requirement after proper loading into tippers."
10	Clause no.5.15 sub clause no. xxxviii	Following is added after the last line of clause no. xxxviii of clause no. 5.15 "Tentative expenditure towards Corporate Social Responsibility (CSR) activities shall be approximately @ 0.5% of annual contract value in line with EIA/EMP, no claim of what so ever nature shall be entertained by company in this account"
11	Clause no. 5.27.2	Word "Forty Five minutes" in clause no. 5.27.2 shall be read as "Ninety (90) Minutes" & wherever applicable in the tender document in this regards
12	Clause no. 5.31	In existing clause no. 5.31 following is added after the word "per annum" in the third line of existing clause "Each mines"
13	Clause no. 5.32	In existing clause no. 5.32 following is added after the word "per annum" in the second line of existing clause "Each mines" Further the Figure "1.5 lakh MT/Annum $\pm 20\%$ " in existing clause no. 5.32 point no. I sub clause no. b) shall be read as "1.00 lakh MT/ Annum $\pm 20\%$ "
14	Clause no. 5.37 & mentioned elsewhere in the tender document.	Following is added in the existing clause no. 5.37 sub clause ii, after the word except diesel escalation "and other escalations as mentioned in the tender document"
15	Clause no. 5.37 ,vi a)	In existing clause no. 5.37 sub clause vi-a) the word "produced during the month & stand deleted"
16	Clause no. 5.38 (i) page no. 69	Second para of Existing clause no. 5.38 sub clause (i) shall be read as under ; " The loading by loader at Mines in the trucks/tippers for ex-pit sale/any other limestone gitty supplied by RSMML shall be paid fix amount @ Rs 15/- PMT in first, second and third year of contract on the quantity loaded. Thereafter from fourth year onwards its remuneration shall be Rs 12/- PMT till closure of the contract. The ex-pit sale/ any other limestone gitty supplied is estimated to around 10% of the total annual quantity of main grade (30-80 mm size). It is only indicative quantity and Successful bidder shall not make any claim on this account."
17	Clause no. 5.47 sub clause ii page no. 72"	Clause no.5.47 "Terms of payment (Billing)" sub clause ii the word " for 1 st " shall be read as "16 th "
18	Clause no. 5.50	Escalation/ De-Escalation For Part-A Mining i. The diesel consumption norm of 1(one) liter per MT of finished product for entire work, as specified in scope of work, shall be treated for computation for diesel escalation /de-escalation. ii. For the purpose of computing the Escalation/De-escalation of Diesel on mining work (Part-A) , the present prevailing bulk price of diesel (IOCL) as on

dated is as under:

Ex-Sanu, Jaisalmer	
HSD Price as on	27.08.2024
Supply Locations	Sanu, Jaisalmer
Basic Destination Price Rs./KL	76645.36
VAT Rate (concessional rate)	10%
VAT Amount	7.664.54
Cess per KL	1750.00
Invoice price Per KL	86,059.90

- iii. The said rate of Diesel shall be the frozen rate and computation of Escalation/de-escalation shall always be made on this frozen rate.
- iv. The prevailing rate for bulk price of diesel (IOCL) at Sanu, Jaisalmer on 16th of particular month in which work carried out shall only be considered for the purpose of escalation/de-escalation. The contractor shall submit certificate/rate of Diesel for escalation/de-escalation along with bill. Beside it, no other escalation/de-escalation shall be payable to the contractor during the currency of the contract except for variation in statutory taxes, duties and levies as mentioned in the tender document, for which contractor shall submit supporting document i.e. purchase invoice etc.

For-Part-B Transportation

- i) Provided that in the event that there being variation in respect of the High Speed Diesel Oil, w.r.t. the frozen diesel price mentioned in this tender document base on retail price of BPCL prevalent at Ramgarh for Sonu railway siding. The company shall pay/recover the amount of such escalation/de-escalation to/from the co-operative society based on the dealt hereunder.

For Sonu Railway Siding

Frozen diesel rates at Ramgarh	Rates of BPCL Diesel is Rs 91.70 per litre (as on dated 27.08.2024)	
Average Round trip (To & Fro) distance from Mines to Sanu Railway siding.	50 KM Unroi-I	54 Km unroi-II
Diesel consumption Norm	0.02 ltr/km/MT. (Twenty milliliter per km per MT)	

- ii) Diesel Escalation for transportation component
The diesel variation shall be computed on the basis of approved rated carrying capacity of tipper/dumper in which material is transported by the co-operative society for the period in which the price of HSD changed. Following formula shall be used for the calculation of diesel escalation/de-escalation amount

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