

CORRIGENDUM No.- 1 Dated.16/08/2018

Ref: Tender No: LP/02/18-19

WORK:

- The Work of Removal of Overburden/Interburden by excavation, transportation to dumps and related ancillary activities.
- The Work of Excavation and Loading of Lignite into consumer truck/dumpers from mine face and related ancillary activities.
- Combined Work of Transportation & Unloading of lignite from mines face to Stack yard on the ground surface level and Re- Loading of Lignite into consumer's trucks from stack yard on the ground surface level and related ancillary activities.
- De-watering of rain/seepage water from the pit bottom by installing the adequate numbers of the SS pumps (Electrical/Diesel) and required all accessories to carry out the pumping operation.

Considering bidders representations, following are the Amendments/Clarifications which are part of the Tender document which stands amended suitably.

AMENDMENT/CLARIFICATIONS TO THE TENDER DOCUMENT ARE AS BELOW:

AMENDMENTS

Sr. No.	Reference in Tender Document	Existing Provision	Amended As
1	Page No.4 Tender Notice: Item wise Quantity.	<ul style="list-style-type: none">• Estimated Total qty. of Overburden/Interburden excavation = (450+450) =900 Lakh M³.• Estimated Total qty. of Excavation and Loading of Lignite from mine face = (31+31) =62 Lakh MT.• Estimated Total qty. of Combined Work of Transportation & Unloading of lignite from mines face to Stack yard on the ground surface level and Re- Loading of Lignite into consumer's trucks from stack yard on the ground surface level= (2.25+2.25) = 4.50 Lakh MT.• Estimated Total qty. of De-watering of rain/seepage water from the pit bottom by installing the adequate numbers of the pumps (Electrical/Diesel) and required all accessories to carry out the pumping operation = (22.50+22.50) =45 Lakh M³.	<ul style="list-style-type: none">• Estimated Total qty. of Overburden/Interburden excavation = (450+450) =900 Lakh M³.• Estimated Total qty. of Excavation and Loading of Lignite from mine face = (31+31) =62 Lakh MT.• Estimated Total qty. of Combined Work of Transportation & Unloading of lignite from mines face to Stack yard on the ground surface level and Re- Loading of Lignite into consumer's trucks from stack yard on the ground surface level= (2.25+2.25) = 4.50 Lakh MT.• Estimated Total qty. of De-watering of rain/seepage water from the pit bottom by installing the adequate numbers of the pumps (Electrical/Diesel) and required all accessories to carry out the pumping operation = (22.50+22.50) =45 Lakh M³.

		<ul style="list-style-type: none"> • Total Quantities of all above works shall be distributed equally between two contractors. • Quantities of all above works may vary subject to clause no. 8.5, 8.6, 8.7 & 8.8 of Ch- I. 	<ul style="list-style-type: none"> • Total Quantities of all above works shall be distributed equally between two contractors. However, in case of requirements of the works and considering the performance of the contractor, GMDC shall have right to review the allotment of the quantities of the works during the execution of the contract and hence the quantities of the works may increase/decrease as the case may be and decision of GMDC shall be final in this regards and contractors shall bound for the same. • Quantities of above all works may vary subject to clause no. 7.2(C) & 9.2(C) of Ch- I of Tender Document.
2	<p>Clause No.7.2 D of Ch-I Page No.11. & Clause No.1.1 D of Part-II of Ch-V Page No.37.</p>	<p>De-watering of rain/seepage water accumulated at pit bottom = 22.50 Lakh M³ by each contractorwater shall be final and binding to the contractor.</p>	<p>De-watering of rain/seepage water accumulated at pit bottom = 22.50 Lakh M³ by each contractorwater shall be final and binding to the contractor.</p> <p>Water accumulated at the pit bottom in the respective areas of the contractor required to be collected in the main sump located suitably at the pit bottom by carrying out face pumping so that the working lignite faces becomes dry and safe. The activity shall be carried out as ancillary activity and No payment shall be made to carry out the same activity.</p>
3	<p>Clause No.1.1 of Part-II Mining of Ch-V Page No.36</p>	<p>1. SCOPE OF WORK: 1.1 GMDC proposes to award the works to two contractors as described below:</p>	<p>1. SCOPE OF WORK: 1.1 GMDC proposes to award the works to two contractors as described below:</p> <p>Working areas, haul roads and dump locations will be allotted to both the contractors keeping view the planned quantity of lignite exposed as early as possible. However, every care will be taken to maintain parity between two contractors while allotting the working area lying within the ambit of practical considerations. The decision of project authority shall be final in</p>

		A. Removal of GMDC's decision regarding quantity of discharged water shall be final and binding to the contractor.	this regards. A. Removal of GMDC's decision regarding quantity of discharged water shall be final and binding to the contractor.
4	Clause No.8.2 of Ch-II Page No.28	The basic/refresher training of the Contractor's employees required under MVTR 1966 will be imparted at our GVTC free of cost.	The basic/refresher training of the Contractor's employees required under MVTR 1966 will be imparted at our GVTC on chargeable basis.
5	Clause No.3 of Ch-IV Page No.32	The Bidder should directly own, possess and shall have spare capacity to be in a position to readily deploy following heavy earthmoving machinery and service equipments (crawler mounted hydraulic excavator as per norms given below) while submitting the offer for the works of removal of OB/IB, Excavation and Loading of Lignite. A certificate from Chartered Accountant regarding ownership of the following machinery shall be submitted as per the format provided in FORM N of the Tender Document.	The Bidder should deploy owned/hired/leased following heavy earthmoving machinery and service equipments (crawler mounted hydraulic excavator as per norms given below) while submitting the offer for the works of removal of OB/IB, Excavation and Loading of Lignite. Affidavit regarding deployment of required machinery shall be submitted as per the format provided in FORM N of the Tender Document by the bidder.
5	Clause No.7.2 J (a) of Ch-I Page No.12 & Clause No.1.11 (a) of Part-II of Ch-V Page No.39	(a) Construction and maintenance of haul roads, empty and loaded consumer truck haul roads inside and outside the pits starting from passing gate to loading point, ramps & footpaths and service road for light vehicles.	(a) Construction and maintenance of haul roads, empty and loaded consumer truck haul roads inside the pits up to loading point, ramps & footpaths and service road for light vehicles. Contractors shall be responsible for const. & maint. of vadh-ghat area. Construction and Maint. of lignite traffic circuit right from parking plot, traffic point and up to pit head will be carried out by GMDC.
6	Clause No.19.1 of Ch-VI Page No.64	19.1 The Contractor has to ensure supervision of the work through duly qualified and competent persons and also has to make sure that a responsible Manager/Engineer is full time available on work site to whom GMDC can issue the	The Contractor has to deploy adequate numbers of Manpower for effective supervision else LD may be levied. The minimum Nos. of Manpower of following discipline shall be deployed as under: Degree Mining Engineer - 04 No. Diploma Mining Engineer -08 No. Diploma Electrical Engineer -04 No. Diploma Mechanical Engineer -04 No.

		instruction and who can fulfill such instructions. Contractor shall appoint qualified Manpower.	<p>Degree Mechanical Engineer -01 No.</p> <p>In case non deployment or shortfall in deployment of above required manpower, liquidated damages shall be levied at the following rates (Rupees per Month per Person):</p> <p>Degree Mining Engineer – Rs.30,000/-</p> <p>Diploma Mining Engineer - Rs.25,000/-</p> <p>Diploma Electrical Engineer - Rs.25,000/-</p> <p>Diploma Mechanical Engineer - Rs.25,000/-</p> <p>Degree Mechanical Engineer - Rs.30,000/-</p>
7	<p>Date of online Submission of offer and submission of Tender fee, EMD and Supporting document for technical bid Extended from 21/08/2018 up to 15:30 Hrs. to 28/08/2018 up to 15:30 Hrs.</p>		

AMENDED FORM N

AFFIDAVIT

TO DEPLOY REQUIRED MACHINERY/EQUIPMENTS/SERVICE EQUIPMENTS OF REQUIRED CAPACITY

(On Non-Judicial Stamp Paper of RS 100/-)

I/We, _____, Partner/Director/Legal Attorney/Accredited Representative of M/s. _____ solemnly declare that:

1. I/We am/are submitting Tender for the work _____ against Tender No. _____
2. I/We hereby confirm that we shall deploy required machinery/equipments/service equipments etc. of required capacity as per NIT either owned or through hiring or through leasing.

SIGNATURE OF THE BIDDER

WITH SEAL

Dated

Seal of Notary

AMENDED FORM - D**DETAILS OF HEAVY EARTH MOVING MACHINERY, EQUIPMENT ETC.
OWNED/HIRED/LEASED BY THE BIDDER.****D1. Excavators**

Sr. No.	Type of Machine	Manufacturer	Chassis No./Reg. No.	Year of Manufacturing	Whether in working condition or not	Engine HP	Bucket Capacity (in M ³)	Location	Name of owner	Documentary proof attached or not.
										Yes/No
										Yes/No
										Yes/No
										Yes/No

D2. Dumpers

Sr. No.	Type of Machine	Manufacturer	Chassis No./Reg. No.	Year of Manufacturing	Whether in working condition or not	Engine HP	Hauling Capacity (in M ³)	Location	Name of owner	Documentary proof attached or not.
										Yes/No
										Yes/No

D3. Dozers

Sr.No.	Type of Machine	Manufacturer	Chassis No./Reg No.	Year of Manufacturing	Whether in working condition or not	Engine HP	Ripper attachment (Yes/ no)	Location	Name of owner	Documentary proof attached or not.
										Yes/No
										Yes/No
										Yes/No

D4. Other ancillary equipment:

Sr. No.	Type of Machine	Manufacturer	Chassis No./Reg No.	Year of Manufacturing	Whether in working condition or not	Capacity(in liters or HP or Tonnes)	Location	Name of owner	Documentary proof attached or not.
1									Yes/No
2									Yes/No
3									Yes/No
4									Yes/No
5									Yes/No

AMENDED FORM-E**DETAILS OF HEAVY EARTH MOVING MACHINERY, EQUIPMENT ETC.
OWNED/HIRED/LEASED BY THE BIDDER.****E1: Excavators**

BUCKET CAPACITY	Nos.	Total Capacity
4.00 to 4.50 M ³		
3.50 to 3.90 M ³		
3.0 to 3.50 M ³		
2.50 to 2.90 M ³		
2.0 to 2.50 M ³		
1.2 M ³		

E2: Dumpers

HAULING CAPACITY	Nos.	Total Capacity
17T		
35T		
40T		
50 T		

E3: Dozer

DOZER CAPACITY	Nos.
160- 165 HP	
>165 HP	
TOTAL	

E4: Motor/ Road Grader

MOTOR/ROAD GRADER:	Nos.
TOTAL	

E5: Water Sprinkler/ Tanker

CAPACITY IN KL	Nos.
18 KL	
>18KL	
TOTAL	

CLARIFICATIONS

1. No Escalation on Work Component for all works as per condition prevailing in the tender document.
2. Provision of Escalation for extension period/additional quantity works as per condition prevailing in the tender document.
3. Aerial distances from the working area to proposed dump area are mentioned in the tender document and the same is not the lead distance. The lead distances may be assessed by the bidder himself and consider it before quoting the rate. For quoting the realistic rate in tender bidder has to assess himself and quote accordingly. Clause remains same as per the tender document.
4. Bidder has to quote the workable rate after considering all the conditions of the tender document. Decision of GMDC in selection of the bidder is final and bound to all the bidders as per clause 5.3 (c) of Ch-II of Tender Document.
5. Landing price of diesel at the project shall be considered for payment of diesel component as per condition prevailing in the tender document.
6. GMDC will try it to get the possession of Acquired land under sub-judicial matter falling in the alignment of proposed diversion at the earliest but expected time cannot be ascertained right now. The same land is away from the main proposed working area A & B and hence no effect on mining works.
7. GMDC will provide space for diesel storage facilities within lease and acquired area, if available as per provision in the tender document. GMDC will also provide necessary document required to get the explosive license.
8. Geological information given in the tender document and bidder has to make site visit, visualize the exposed hard strata and assess the quantity himself.
9. Price of the diesel Rs.71.913/Ltr. of date 20/07/2018 shall be considered for evaluation of the price bid as mentioned at page no.25 & 86 of tender document.
10. Shifting of temple will be carried out by GMDC at the earliest but expected time cannot be ascertained right now. Bidder has to consider the same before quoting the rates for the works. No Compensation shall be made on account of non shifting of temple. However, sufficient space is available for working in case of non shifting of the temple.
11. No Escalation or rate revision formula if the mentioned one way lead distance is more than 3.0 Km. for the combined work of transportation of lignite and re-loading. Clause No.6.5 of Ch-II of tender document remains same as per the tender document. Condition prevails as per tender document.
12. L1 bidder cannot accept the entire contract twice. Next bidder means L2 and subsequent bidders in the bidding process.
13. Clause of Security Deposit and EMD amount remains same as per the tender document.
14. No payment will be made for face pumping required to be carried out to collect the ran/seepage water at the main sump.