

KERWA COAL LIMITED
(A Joint Venture Company of CMDC and MPSMC)

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Tender Notice No. MDO/KCL/18-19/ET/6

Date -09.03.2019

Response on prebid queries/suggestions received from potential bidders

Bid Document


for

Selection of exploration agency for the detailed exploration of Kerwa Coal blocks

S.No.	Clause no. of the Tender/Bid Document	Existing Provision	Bidders Query/Request/ Suggestion for modification/ Amendment	CMDC's stand
1	2.1(ii)	Diamond core drilling as per approved exploration scheme. 40,000 meters* (*The total meterage indicated is likely to vary by +/- 20% depending on the complexities revealed during exploration) of vertical diamond core drilling in NQ/HQ sizes up to the depth of bottom most coal seam with >90% recovery in coal and >80% recovery in non-coal portion; sealing of boreholes and erection of borehole pillars. All the boreholes to be drilled will be coring holes only.	Quantum of drilling & depth range of boreholes to be drilled	Clause itself explanatory, need not require any clarification
2	2.1(vii)	Topographic and Surface Survey, reference base line should be established connecting with coal grade co-ordinates, Geological Mapping.	Whether topographic survey & geological mapping to be carried out	Yes, it is the responsibility of Exploration Agency
3	2.1(iii)	Geological logging of borehole cores.	Who shall be responsible to carry out field geological activities including fixation of boreholes, core logging sampling etc	Exploration Agency is responsible for carrying out field geological activities including fixation of boreholes, core logging sampling etc
4	2.1(ix)	Geophysical Logging of minimum 25% coring boreholes/meterage	Whether Geophysical logging is required to be carried out in all the boreholes	As per existing clause
5	2.1(viii)	Analysis advice for physico - mechanical investigation for determination of (a) RQD, (b) Density , (c) Compressive Strength , (d) Tensile Strength , (f) Cohesion, (g) Angle of internal friction ,(h) Young's modulus of elasticity ,(i) Point load test, (j) Slake durability , (k) Hydro Geological investigations etc .	Whether the chemical analysis of coal samples is to be carried out by bidder or they have to handover the coal cores to company for further analysis	As per existing clause

6	10.1	<p>The contractor will complete the above work within 15 (Fifteen months) from the date of agreement/date of forest permission to enter in the forest land by KCL/Forest department which ever is later. The contractor is required to complete the drilling work within first 12 (Twelve) months. And next 3 (Three) months is scheduled for completing the entire work including chemical analysis, physico-mechanical tests, preparation of G R and other ancillary works.</p> <p>The time schedule for the performance of entire work will be as per the following five stages as follows:</p> <table><tr><th>S.N.</th><th>Amount of work</th><th>Time in days</th></tr><tr><td>1.</td><td>Drilling of first 8000m</td><td>0-75 days</td></tr><tr><td>2.</td><td>Drilling of next 8000m</td><td>0-150 days</td></tr><tr><td>3.</td><td>Drilling of next 12000m</td><td>0-255days</td></tr><tr><td>4.</td><td>Drilling of next 12000m</td><td>0-360 days</td></tr><tr><td>5.</td><td>Preparation of GR and its submission to Kerwa Coal Ltd.</td><td>0-450 days</td></tr></table>	S.N.	Amount of work	Time in days	1.	Drilling of first 8000m	0-75 days	2.	Drilling of next 8000m	0-150 days	3.	Drilling of next 12000m	0-255days	4.	Drilling of next 12000m	0-360 days	5.	Preparation of GR and its submission to Kerwa Coal Ltd.	0-450 days	What is the time schedule of preparation of resource model & geological report	As per existing clause
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7	2.1(i)	Preparation of exploration scheme.	Who shall be responsible for preparation of exploration scheme	Exploration agency																		
8	3.10	Contractor shall not close any running bore hole without permission of KCL Decision for closure of the boreholes shall be taken by the authorized representative of KCL.	Who shall be responsible closure of borehole	As per existing clause																		
9	---	-----	What is the percentage of forest cover in the block and whether it is reserve or revenue forest or mix of both	<p>Total Area- 1112.936 Ha.</p> <p>1. Forest Land - (Orange area/ Protected Forest) 331.190 Ha.</p> <p>2. Rev. Land - 95.573 Ha.</p> <p>3. Unsurveyed Area (considered as Forest Land)- 686.174 Ha.</p>																		

10	---	-----	Whether Kerwa Coal Limited will provide the permission to carry out exploration in the forest before the commencement of exploration	No
11	---	-----	It is requested to provide representative lithologs of boreholes drilled by GSI to understand the formations to be encounter during exploration	Not available with KCL
12	Schedule of the Tender Process (S. No. 3 & 4)	Start of site inspection - 11.03.19 End of site inspection - 20.03.19	It is requested to allow site visit after pre-bid meet. It is requested to share the contact details of official who shall be associated for site visit	Exploration agencies are allowed to inspect the site at their own cost


A.P. Shah
A.G.M (G)/OIC. (E&P)
