

HINDUSTAN COPPER LIMITED
(A Government of India Enterprise)
Tamra Bhawan
1, Ashutosh Chowdhury Avenue
KOLKATA - 700019

CORRIGENDUM - II

Dated 12.12.17

Sub: Tender for Shaft deepening, equipping and installation of ore handling system and allied excavations at Khetri Mine, Khetri Nagar, Rajasthan

Tender No. : HCL/M&C/KHETRI/SHAFT/2017/01 Dated 18.10.2017

The following Clauses of the NIT are amended as detailed below

Sl	Relevant Clause	As per NIT	Revised Clause
1	Last para of Clause 2.2 of Article-2 at page-124	However in extension period, no escalation will be given to the contractor and no LD will be imposed in the extension period.	The line to be replaced by the following: <i>If the contract is to be extended beyond the stipulated period for completion of the work due to fault on part of the contractor, escalation on prices /wages will not be allowed. In such case, the rate with escalation as applicable prior to commencement of the extended period shall be paid to the contractor during the extended period of the contract. However, if the delay in the completion of work by the contractor is due to HCL 's fault, escalation on prices /wages will be allowed during the extended period.</i>
2	Schedule VI, Page 180	2. Price adjustment for the supply items (Coefficient 0.6): Escalation = VSM* (M2-M1) *0.60 <p style="text-align: center;">M1</p> Where: M1= Average Index number for Wholesale Price for group Manufacture of Machinery and Equipment as published by Economic Advisor, Ministry of Industry Government of India (New Series) (Base 2011-12 =100) as on the month of Tender submission.	The amendment to be issued as under: 2. Price adjustment for the supply items (Coefficient 0.6): Escalation = VSM* (M2-M1) *0.60 M1 Where: M1= Average Index number for Wholesale Price for sub group Manufacture of machinery for mining, quarrying and construction as published by Economic Advisor, Ministry of Industry Government of India (New Series) (Base 2011-12 =100) as on the month of Tender submission. M2= Average Index number for Wholesale Price for sub group Manufacture of machinery for mining, quarrying and construction as published by Economic Advisor, Ministry of

		M2= Average Index number for Wholesale Price for group Manufacture of Machinery and Equipment as published by Economic Advisor, Ministry of Industry Government of India (New Series) (Base 2011-12 =100) as on the quarter under review.	Industry Government of India (New Series) (Base 2011-12 =100) as on the quarter under review.																		
3	Page 101	10.2 Ore handling system	Deleted																		
4	Page 104-105	12. Design and Detailed Engineering	Quantity and Unit shall be 1 and NO. respectively for all the items against SI No. 12.1.1 to 12.1.5 and 12.2 to 12.14																		
5	Clause 1.3.1.9 Page 12		The following shall be added : i. The cost of winders and its associated things are as below :																		
			<table border="1"> <thead> <tr> <th>SI</th> <th>Particulars</th> <th>Assessed value (Rs)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>250KW single drum electric winder with bucket at 180 ML, the chute and bunker arrangement at 0 mRL and below loading arrangement</td> <td>15249010</td> </tr> <tr> <td>2</td> <td>250KW single drum electric winder installed at 0 ML including electrical, bunker, chute, the grizzly and all other facilities to handle broken material.</td> <td>17265534</td> </tr> <tr> <td>3</td> <td>65KW single drum winder with electrical installed at -60 ML including electrical, bunker, chute, and the inclined track-line between 0 mRL to (-) 60 mRL</td> <td>2400000</td> </tr> <tr> <td>4</td> <td>90KW single drum electric winder at (-) 60 ML being installed (winder fixed on foundation and pulley fixed) to operate between (-) 60 mRL and (-) 196 mRL</td> <td>7232772</td> </tr> <tr> <td colspan="2">Grand Total (SI 1 to 4)</td> <td>42147316 ~ 4,21,47,000#</td> </tr> </tbody> </table>	SI	Particulars	Assessed value (Rs)	1	250KW single drum electric winder with bucket at 180 ML, the chute and bunker arrangement at 0 mRL and below loading arrangement	15249010	2	250KW single drum electric winder installed at 0 ML including electrical, bunker, chute, the grizzly and all other facilities to handle broken material.	17265534	3	65KW single drum winder with electrical installed at -60 ML including electrical, bunker, chute, and the inclined track-line between 0 mRL to (-) 60 mRL	2400000	4	90KW single drum electric winder at (-) 60 ML being installed (winder fixed on foundation and pulley fixed) to operate between (-) 60 mRL and (-) 196 mRL	7232772	Grand Total (SI 1 to 4)		42147316 ~ 4,21,47,000#
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Note: # Plus applicable taxes if any (Rs 316 will be adjusted from sl no iv)																					

			<p>ii. The works pending for 65 KW single drum winder as listed below:</p> <ul style="list-style-type: none"> a) Braking system are incomplete b) Winding rope and gear guards are not fitted c) Safety devices are not provided d) Alignment of gear box and motor is pending e) Motor placed without connection cables f) Power cable, control cable winding rope Capple etc are not available g) Control desk is place dwithout Ammeter, brake lever, joystick / master controller h) OCB and Resistance box not there Depth Indicator and drum controller are not installed <p>iii. Since these temporary winders will be required in phases by the successful bidder, phase wise payment of the above winders, i.e. before the use of each of the above winders, will be given by the successful bidder to M/s MMPL.</p> <p>iv. M/s MMPL will maintain these temporary winders free of cost to keep it in operating conditions till hand over to the successful bidder for use in phases as stated above.</p>
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All other terms and conditions shall remain the same.

(D.K.Mahajan)
Executive Director (Materials & Contracts)