कोल इण्डिया लिमिटेड महारत्न कंपनी (भारत सरकार का एक उपक्रम) सामग्रीप्रबंधन विभाग एक्शनएरिया -1A, न्यूटाउन, कोल्कता- 700 156

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Tender No. CIL/C2D/20 Cum EHF Shovel/R-151/394 dated 02.11.2023 Tender Id - 2023_CILHQ_292777_1

Corrigendum – II

SI. No.	NIT clause no.	Existing Clause Description as per NIT	Amendment Clause Description
1	Part-1, Table – A, Schedule of Requirement, Section – V, NIT	At least 01 (one) machine within 12 months from the date of signing of Contract. Thereafter at least 01(one) machine per 02 (two) months.	At least 01 (one) machine within 15 months from the date of signing of Contract. Thereafter at least 01(one) machine per 02 (two) months.
2	D.4.8, Technical Specifications, Section - VI	A centralized PLC based electrically operated, double / single line (as per manufacturer system design) automatic lubrication system shall be provided to service all lubrication points on the machine including high viscosity lubrication points.	A centralized PLC based electrically/hydraulically operated, double / single line (as per manufacturer system design) automatic lubrication system shall be provided to service all lubrication points on the machine including high viscosity lubrication points.
3	D.4.13, Technical Specifications, Section - VI	Bidder shall submit a Certificate as an undertaking that, a valid Test Certificate (valid as on the date of commissioning of the equipment at site) shall be submitted at the time of supply of equipment along with other documents, for AFDSS including materials and chemicals used in fire suppression system from any Government or Government approved Laboratory in compliance with relevant Indian Standards as per DGMS (Approval) Circular No. 02 dated 08th July 2013.	Bidder shall submit a Certificate as an undertaking that, a valid Test Certificate (valid as on the date of commissioning of the equipment at site) shall be submitted at the time of supply of equipment along with other documents, for AFDSS including materials and chemicals used in fire suppression system from any Government or Government approved Laboratory in compliance with relevant Indian Standards as per DGMS (Approval) Circular No. 02 dated 08 th July 2013 with subsequent amendments.

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4	D.4.14, Technical Specifications, Section - VI	Bidder shall submit a Certificate as an undertaking that, a valid Test Certificate (valid as on the date of commissioning of the equipment at site) shall be submitted at the time of supply of equipment along with other documents, for Fire Extinguishers including Materials and Chemicals used in fire suppression system from any Government or Government approved Laboratory in compliance with relevant Indian Standards as per DGMS Circular No. DGMS (Approval) Circular No. 02 dated 08th July 2013.	Bidder shall submit a Certificate as an undertaking that, a valid Test Certificate (valid as on the date of commissioning of the equipment at site) shall be submitted at the time of supply of equipment along with other documents, for Fire Extinguishers including Materials and Chemicals used in fire suppression system from any Government or Government approved Laboratory in compliance with relevant Indian Standards as per DGMS Circular No. DGMS (Approval) Circular No. 02 dated 08th July 2013 with subsequent amendments.
5	D.7, Technical Specifications, Section - VI	The equipment shall be provided with suitable licensed, on-line, real time, monitoring interface facility, compatible for GPS/GPRS-based transfer of equipment performance data (commonly known as PMS and HMS) to third party equipment management system. The system shall have measuring points and self-data capturing facility for followings — a) Working hour, idle hour, based on the duration of a shift for which the equipment is switched on for operation. b) Cumulative qty. of material handled (both in terms of Cu. M. & No. of buckets) c) Average cycle time for each day d) Average swing angle per day e) Incoming voltage, current, power consumption, frequency and power factor. f) Hydraulic oil pressure, temperature, viscosity and water content g) All drive motors / transformer vital parameters	The equipment shall be provided with suitable licensed, on-line, real time, monitoring interface facility, compatible for GPS/GPRS-based transfer of equipment performance data (commonly known as PMS and HMS) to third party equipment management system. The system shall have measuring points and self-data capturing facility for followings— a) Working hour, idle hour, based on the duration of a shift for which the equipment is switched on for operation. b) Cumulative qty. of material handled (both in terms of Cu. M. & No. of buckets) c) Average cycle time for each day d) Average swing angle per day e) Incoming voltage, current, power consumption, frequency and power factor. f) Hydraulic oil pressure, temperature, viscosity and water content g) All drive motors / transformer vital parameters h) Preventive maintenance

 h) Preventive maintenance parameters i) Predictive health monitoring parameters. j) Additional parameters as per requirement of equipment 	parameters i) Predictive health monitoring parameters. j) Additional parameters as per requirement of equipment manufacturer / user
manufacturer / user	The above point no. b, c and d is not mandatary.

All other terms and conditions of the NIT remains unchanged

General Manager (MM)