## CIL's Response to the queries of prospective bidder(s) during Pre-Bid Conference held on 06.07.2022

Tender Number no. CIL/C2D/460HP WDozer/R-147/Trial/387 Dated 24.06.2022 for Supply, Installation and Commissioning of 02 nos. of 460 HP Wheel Dozers on trial basis along with Consumable Spares and Consumables for 12 months of warranty period from the date of commissioning of the equipment and thereafter Spares & Consumables for a period of 24 months under Spares Cost Cap, on trial basis; and on being declared proven after successful performance of trial period of 36 months, supply of Spares & Consumables for a further period of 3 years on proven basis under Spares Cost Cap

Sl. No.	Section	NIT Clause	Clause Description	Firm A - Pre-Bid Query	Response of CIL
1	C4* V		01 (one) machine within 06 months from the date of signing of Contract and thereafter 01 machine within the next 1 month.	01 (one) machine within 18 months from the date of signing of Contract and thereafter 02nd machine after 6 months from the date of commissioning of 1st Machine at customer site.	Delivery Schedule will be amended to "01 (one) machine within 15 months from the date of signing of Contract and thereafter 01 machine within the next 3 months".
2		C.6.2.1	Management and storage of spares and consumables from 2nd year of operation from the date of commissioning onwards (i.e. after completion of warranty period) till completion of contract period will be under the scope of the supplier	Purchaser to provide suitable office setup at site to supplier for management and storage of spares and consumables during cost cap contract	No change in NIT
3		C.6.2.1.i	Reconditioned/Repaired/Refurbished spares/assemblies/sub-assemblies will not be supplied under Spares Cost Cap.	Reconditioned/Repaired/Refurbished major assemblies/sub-assemblies to be accepted against exchange of failed assembly.	No change in NIT
4	Section VI - Technical Specifications	C.6.2.1.v	For items, which are not covered in the approved Price List(s), but need to be supplied, the supplier shall supply the same free of cost during the complete period of contract.	Since it is a cost cap contract as per para no C.6.2.1.xi i.e in case total value of spares and consumables for a particular year, the additional spares and consumables exceeded the spares cost cap of particular year the additional spares shall have to be supplied on FOC basis.  If any additional items required other than comprehensive price list provision to be made such that additional items can be added in comprehensive price list during the contract period and can be billed within the cap value for a particular period.	No change in NIT
6		C.6.2.1 xi	In case of total value of spares and consumables for a particular year exceeding the Spares Cost Cap of a particular year, the additional spares and consumables shall have to be supplied on FOC basis. The procedure for accounting and maintenance of records to be followed for FOC supplies will also be the same as above.	In case of total value of spares and consumables for a particular year exceeding the spares cost cap value of a particular year then Payment for spares will be limited to the actual consumption of spares of the contract cap value for the specific year. Any excess billing will be carried forward for payment during subsequent years	No change in NIT
7		C.7	Minimum Annual Guaranteed Percentage Availability 1st to 4th Year - 85% 5th to 6th Year - 84%	To be modified as 1st to 4th Year - 80% 5th to 6th Year - 75%	No change in NIT
8	General		Availability Calculation	During the Cost cap contract period one overhaul shall be planned by the Bidder during 4-5th year for a period of 30 days. This period to be excluded for guaranteed availability calculation	Clause D.7 of Section VI - Technical Specifications of the NIT already has a provision for planned maintenance of equipment of maximum period of 07 (Seven) days per year in the 5th and 6th year of operation which will be treated as out of schedule for annual availability calculation in the relevant year.  No change in NIT