BIDDER'S QUERIES FOR PRE BID MEETING (F12)

SUB:UREA(NEEM OIL COATED) HANDLING &BAGGING PACKAGE AT TALCHER FERTILIZERS LIMITED

NIT No.: PNMM/PC-183/E-4010/NCB dated 06.08.2021

SI	Reference	of Tende	r Docume	nt	Bidder's Query	Owner's Reply
No	Sec No	Page No	Clause No	Subject		
1	Section-II	14 of 1571	Clause no:A, 1.2 (ii)	In case, bidder does not have experience of similar work as mentioned at 1.2 above,bidder has to submit MOU/MOU's (maximum 3 Nos.) with Scraper Reclaimersuppliers/vendors	1. The 'Sal' Scrapper' as envisages in this package is a very special type of equipment and very limited manufacturer are there in India and in abroad. So please confirm that any equipment manufacturer is allowed to do MOU with numbers EPO bidder. 2. Please share use the format of MOU.	to equipment manufacturer of Salt Scraper regarding MOU with LSTK contractor.

	1		1	I	T	1
2				Various forms and formats to be submitted	As per the instruction	
				along with the bid	given in the NIT we	
					have to furnish lots of	
					duly filled in forms and	
					formats. Kindly furnish	
					us editable	
					forms/formats (in MS	
					word form) for	
					necessary working at	
					our end	
3	PC183/ E-	Sheet	Clause	Bag testing Machine	Please furnish details	Under review.
	4010/SEC VI/ 3.1.1	5 of	no-3,		specification for Bag	
	VI/ 3.1.1	40	SI No-		testing Machine. And	
			12		also indicate the	
					quantity.	
4	PC183/ E-	Sheet	Clause	Check weigh m/cs	Kindly indicate the	As per NIT
	4010/SEC	7 of	no-4,		quantity of check	
	VI/ 3.1.1	40	SI No-		weigh machine	
			18			
5	PC183/ E-	Page	Clause	Wagon loadershall have the facility to load	Stacking of bags at	As per NIT, wagon loader to be
	4010/SEC	no 9	no-8.0	the bags into standard wagons as well as to	platform will be done	considered for bag stacking purpose
	VI/ 3.1.1	of 40		stack the filled bags on the platform	by the wagon loader	also, no separate bag stacking
					(when the trains are	machine is required.
					not available).	
					Shall we have to	
					consider Bag stacking	
					machine for storing of	
					urea bags on the either	
					side of the platform.	
6	PC183/ E-	Page	Clause	Vibrating Screen: Preferably Vibrating	Kindly specify the	As per NIT
	4010/SEC	No-27	No-	screen shall be double deck linear motion	following details for	
	VI/ 3.1.1	of 40	10.3.2	type.	selection of screen	Particle size distribution and approx.
					 Sieve analysis 	Lump size has been mentioned in the
					of urea	NIT. Bidder to screen-out product
					 Separation size 	from silo reclaimation material.
					at Top deck	
					Separation size	
				1	22/23/23/23/ 0120	

					at bottom deck	
7	PC183/ E- 4010/SEC VI/ 3.1.1	Page No-28 of 40	Clause No- 10.3.3	De-lumper/Lump Breaker	Kindly specify Maximum input size of Urea at lump breaker inlet and product size of urea at lump breaker outlet.	As per NIT
8	PC183/ E- 4010/SEC VI/ 3.1.1	Page No- 16 of 40	Clause No- 10.1.2	The handling capacities of all proposed conveyors have been mentioned in the conveyorSpecification/data sheets. Conveyor capacity [Rated 161 TPH & Design 193 TPH upto silo storage (Conveyor ET-1 & ET-2), Rated 180 TPH & Design 220 TPH from silo reclaim toTransfer Tower-2 (TT-2) (Conveyor ET-3 & ET-4), Rated 280 TPH & Design 340 TPH from TT-2 to bagging plant upto bunker distribution (Conveyor ET-5 & ET-6 series)]	Regarding Rated Capacity of Conveyor ET-5 and 6 - Since the preceding conveyors (ET-3 and ET-4) are running at a lesser capacity of 220TPH then how the conveyor ET-5 and 6 will run at capacity of 280 TPH. Kindly clarify.	Conveyor ET-5 shall receive material of both the conveyors, BC-2(other's scope) & ET-4, accordingly design capacity has been mentioned as 280 TPH. Similarly, capacity of conveyor ET-6 shall be 280 TPH.
	PC183/ E- 4010/SEC VI/ 3.1.1	38 of 40	Clause No- 10.9, SI No- (iii)	Piping of all required services	1. We presume that Water and Air as applicable for various purposes will be made available by client at required pressure. 2. Shall we have to consider any SS piping inside the TT/Bagging station? Please clarify	 As per NIT Water and Air as applicable for plant operation will be made available by client at required pressure at mentioned battery limit. Further distribution from battery limit to respective points is under contractor's scope. All piping shall be considered as per Piping specification mentioned in NIT.

9	As per profile drawing from reclaim conveyor ET-3 material is stored in a hopper. This hopper is provided with load cell arrangement. But the same has not mentioned in the specification. Kindly confirm shall we have to consider the following:- - Storage hopper as shown in drawing. - Capacity of storage hopper. - Load cell based weighing system to be considered or not - Shall we have to consider any vibrating feeder
	vibrating