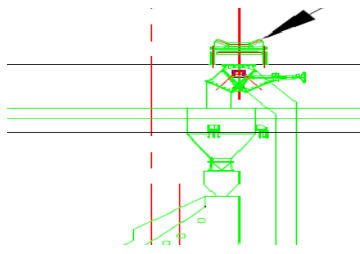


NIT NO : PNMM/PC-183/E-4010/NCB

SUB : UREA(NEEM OIL COATED) HANDLING & BAGGING PACKAGE

S.NO.	SECTION NO.	PAGE NO.	CLAUSE NO.	SUBJECT	PRE BID CLARIFICATIONS	PDIL REPLY
1	Section VI- 1.0 List of attachments (sheet 2 of 6)	334 of 1571 & 1568 of 1571	S.No. 3.0 of List of Attachments	Layout of product urea handling system.	 <p>As per profile drawing from reclaim conveyer ET-3 material is stored in a hopper. This hopper is provided with load cell arrangement.</p> <p>But the same has not mentioned in the specification.</p> <p>Kindly confirm shall we have to consider the following:-</p> <ul style="list-style-type: none"> - 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 arrangement before screen 	<p>Please refer to NIT; Profile/layout of Urea handling & bagging package/system has been shown in the Profile/layout drgs. which are conceptual drgs. for tender purpose only. For smooth functioning & uniform distribution of material in screen, bidder to consider adequate capacity surge hopper & feeder before screen. Further details shall be finalized during detail engineering stage considering layout to suit design & requirement.</p>