SI. No.	PO No	Po Date	Supplier	Order Value (In Rs.)	Short Description	Justification of Single tendering as furnished by User Department
1	AN/2021/66U- 2361/195/JB/ 0018	21-04-21	James Walker Inmarco Industries Pvt. Ltd, Mumbai	28560.00	JW Inmarco Style 107 SP packing materials	The indented item is to be utilized in Ammonia Charge Pumps (10PA-1/1R) of Urea — III plant. These pumps are critical equipment of the plant and any limitation to it will directly affect production. Due to nature of service and high pressure it is essential that only best quality packings are used for the pump. Minimum stock of the packing has to be always maintained to meet the regular maintenance requirement/ any exigency. The packing supplied vide the previous P.O. have already been consumed for Ammonia as well as Carbamate Charge pumps To avoid any limitation to the equipment/ plant production availability of packings on immediate basis is essentially required. Procurement through reputed manufacturers by limited tendering shall take considerable time in availability of the item. M/s. James Walker Inmarco Industries Pvt. Ltd., Mumbai has earlier supplied the packings for the same application and the quality & reliability of the packing rings were found very satisfactory. The rates of M/s. James Walker Inmarco Industries Pvt. Ltd., Mumbai on their budgetary offer is found to be at par with the previously procured packing rings vide PO NO-AN/2019/66U-2235/009/JB/0674 Dated: 08.03.2019 placed upon M/s. James Walker Inmarco Industries Pvt. Ltd., Dadra processed competitive bidding on limited tendering basis. As such, the rates may be considered reasonable. In view of the above, due to urgent requirement with minimum delivery time, critical nature of service and to ensure reliable & desired performance the indent has been raised for procurement of the item on Single Party Basis upon M/s. James Walker Inmarco Industries Pvt. Ltd., Dadra.

SI. No.	PO No	Po Date	Supplier	Order Value (In Rs.)	Short Description	Justification of Single tendering as furnished by User Department
2	AN/2019/66A- 2552/279/JB/ 0032	03-05-21	Flexocon Engineering Pvt Ltd, Kolkata	8500.00	Flexocon Grid spring resilient coupling	The indented spare resilient coupling is for emergency cooling tower Pump of Amm-III plant. Breakdown of the machine due to failure of this coupling may be catastrophic to the plant as the temperature of cooling water will increase. The items are critical in nature and hence complete interchangeability along with matching of other design parameters are to be ensured. The existing resilient coupling is designed, manufactured and supplied by M/s. Wellman Incandescent India Ltd. The party was contacted for supply of the coupling but no response has been received from their side. Presently no spare coupling is available in hand to meet any exigency. It is to be noted that delivery period of the OEM is generally very high and shall take approximately four to six months to reach our site even after regular follow ups. M/s Flexocon Engineers Pvt. Ltd., Kolkata is a reputed party in this line with established credentials who is capable of manufacturing of such critical couplings. Considering above criticality and to make the item available at site within shortest possible time, the indent has been raised for procurement of the item from M/s Flexocon Engineers Pvt. Ltd., Kolkata on single party basis.

SI. No.	PO No	Po Date	Supplier	Order Value (In Rs.)	Short Description	Justification of Single tendering as furnished by User Department
3	AN/2021/ 66U- 2341/9009/JB/ 0049	19-05-21	Key-Tech Engineering Company, Mumbai	140400.00	Support plates for distributor assembly for urea reactor	Proposal for inspection of urea reactor & double lining of bottom hemisphere liner through M/s. L&T in the next Annual Turn Around is under active consideration. During execution of the job support plates of bottom distributor tray assembly may get damaged / may not be found suitable for reuse. M/s. L&T has recommended to keep 01 set of support plates available. Presently, no spare support plate are available. M/s. Ket-Tech Engineering Co. is a reputed party in the relevant field and has previously supplied complete distributor assembly with no requirement for any alteration while fitment & satisfactory performance. Also based on the past experience being very small quantity no other reputed party participates in the bidding process. In view of the above, limited time available & proven credential the indent has been raised for procuremnent of the support plates through M/s. Key-tech Engineering Company, Mumbai on sinle party basis.

SI. No.	PO No	Po Date	Supplier	Order Value (In Rs.)	Short Description	Justification of Single tendering as furnished by User Department
4	AN/2021/66A- 2649/214/JB/ 0099	18-06-21	M/s. Vijay Seals, Kallam	47312.00	O'ring of different sizes	The indented "O" rings are meant to be kept as ready stock for Synthesis Gas Compressor .Partition leakage is currently noticed in 1st, 2nd and 3rd Barrel rotor of SGC. To rectify the same, checking of internals is to be carried out in next available opportunity and during the checking, the parting plane "O' rings is needed to be replaced. Item is critical in nature and quality of the "O" rings is of paramount importance for smooth running of the compressor. This indented 'O' rings are required for very critical service and are used to stop the inter-stage gas by-passing inside the barrel and they must withstand 200°C on continuous service. Present stock is nil and procurement of the O rings following normal tendering procedure shall take much time and lots of formalities prior to awarding the job will have to be accomplished. Hence it is felt essential for procurement of the O rings of Syn. gas compressor on single party basis to make the material available in shortest possible time for replacement of the same as explained above. In the past, the inter-stage by-passing has been stopped by using the 'O' rings supplied by M/s Vijay Seals , Kerala has been found to quite satisfactory and suitable for application in critical services. Procuring O-rings from other parties may not lead to satisfactory result which can effect the performance of the equipment. Moreover, the procurement cost of the O-rings on single party basis in the instant case is cost effective than the previous procurement. In view of the facts stated above, the indent has been raised for procurement of the item only from M/s Vijay Seals , Kerala on single party basis.