Tender reference No.: CFTRI/52348/2024

Sub.: Procurement of High Moisture Extruder

Please note the following clarification against query raised by few prospective bidders.

S. No	Specification	Query of prospective bidders	Clarification
1	Branded Nitrogen generator (Peak Scientific) For Nitrogen flushing for cooling die & packaging matching with extruder throughput	For Nitrogen flushing for cooling die & packaging matching with extruder throughput Required Flow rate of Nitrogen: ? Purity of nitrogen: ? Pressure:?? Application: ??	For Nitrogen flushing for cooling die & packaging matching with extruder throughput—50 Kg/hr Required Flow rate of Nitrogen: 250 ppm @2.5 Nm³/h Purity of nitrogen: 99.975 % Pressure: 6-12 Bar Application: food application for removal of oxygen
2	Dryer for dry extrudate Continuous type dryer matching the throughput of dry extrusion (Food grade material)	Moisture of Food Grade materials at entry: ? Moisture of Food Grade Materials at Dryer out let = ??	Moisture of Food Grade materials at entry: 20-30 % Moisture of Food Grade Materials at Dryer out let =< 10 %

Prospective bidders are advised to submit their quote accordingly.

भंडार एवं क्रय नियंत्रक Controller of Stores & Purchase

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