

Prebid Representations/Queries with Response for Pharma Machineries
Ref Tender Enquiry No: HLL/PCD/IMPCL-01/13-14 dated 08.10.2013; First Prebid held on 17.10.2013.

| Sl.No | Name of Bidder | Name of the Item | Query Type | Tender Specification as per Tender Enquiry | Representations/Queries received from bidders | Response |
|-------|----------------|--|------------|--|--|-----------------------------------|
| 1 | Anchor Mark | Clause 21.1 page 31 (payment terms) | commercial | <p>Payment shall be made subject to recoveries, if any, by way of liquidated damages or any other charges as per terms & conditions of contract in the following manner. Payment shall be made in Indian Rupees as specified in the contract in the following manner:70% of contract value will be paid on receipt of equipment/ material at site in good condition against submission of the following documents: Four copies of supplier's invoice showing contract number, goods description, quantity, unit price and total amount;Consignee Receipt Certificate as per Section XVII in original issued by the authorized representative of the consignee;</p> <p>Two copies of packing list identifying contents of each package;</p> <p>Inspection certificate issued by the nominated Inspection agency, if any;</p> <p>Insurance Certificate as per GCC Clause 11;</p> <p>Certificate of origin (for already imported items only).</p> <p>(vii)Necessary civil drawings for installation of the equipment.</p> <p>On Acceptance: Balance 30 % payment would be made against 'Final Acceptance Certificate' as per Section XVIII of goods to be issued by the consignees subject to recoveries, if any, either on account of non-rectification of defects/deficiencies not attended by the Supplier or otherwise.</p> | 25% advance 65% against P.I before dispatch of Machine and 10% after Installation and commissioning or with in 45 day's after dispatch.Three bidder participated and two bidder demanded in pre bid for advance .only one bidder submitted in writing. | Corrigendum No: 1 dt24/10/2013 |
| 2 | Anchor Mark | Clause Part IV: Warranty and AMC page 38 | commercial | One-year service (labour only) for maintenance to be provided after the expiry of warranty period without any additional cost to the Purchaser/ Consignee as and when required. | After one year of installation, service engineer visit will be chargable. | |

| Sl.No | Name of Bidder | Name of the Item | Query Type | Tender Specification as per Tender Enquiry | Representations/Queries received from bidders | Response |
|-------|----------------|--|------------|---|---|--------------------------------|
| 3 | Anchor Mark | Section-VII, Item No. 1, Page 39 (RMG) | Technical | RMG-Fast & homogeneous mixing of dry powder & wet powders. mixing blade consisting of three nos. approx should be designed for intense mixing. continuous action of this with the different ingredient immensely mixes thoroughly with homogeneously. the upper portion of the housing should designed Teflon/Equivalent seal along with air purging facility. lower stage housing contains bearing along with oil seals that make it completely leak proof. a high speed granulator is inserted horizontally through the wall of the bowl to assist blending of powder and to break the lumps of the products in to granules of required sizes. these lumps are formed while wet mixing. machine has a side discharge outlet with pneumatically operated. the discharge valve is exactly matching the profile of the intervene bowl with perfect sealing arrangement. pneumatic cylinder housing should designed with swivel type arrangement, which helps for easy cleaning. safety interlocks are provided to discharge valve as well as top lid with limit switches. machine with mixing bowl, mixing blades, granulator, pneumatic lid lifting discharge port, , motor, gear box operating panel and the control panel etc Motor capacities 40/50HP | a) Binder adding port, b) Visible Window, c) RMG for Herbal Product Mixing. | Corrigendum No: 1 dt24/10/2013 |
| 4 | Anchor Mark | Section-VII, Item No. 2, Page 41 Point - 4 (O.G) | Technical | O.G- Perforated Sieve SS 316 | wire mesh will provide 14 Mesh ss316 | Corrigendum No: 1 dt24/10/2013 |
| 5 | Anchor Mark | Section-VII, Item No. 3, Page 42 Point - 1 (P.Kettle) | Technical | P.K - Pressure(Design-Working) SHELL ATMS, JACKET 6-3 KG/CM2 G,Discharging Outputs unloaded by gravity/ tilting arrangement | Pressure (design-Working) - 3-4Kg., Paste Kettle will be Tripple Jacketed & Tilting Type. | Corrigendum No: 1 dt24/10/2013 |
| 6 | Anchor Mark | Section-VII, Item No. 4, Page 45 Point - 1- Explosion Vent (FBD) | Technical | FBD - Explosion Vent horizontal explosion relief opening fixed with fike arrangement S.S. 304. is provided in rear side of filter bag chamber. Duct line dia approx 350mm,min 16 swg, 3-5m length ,flange od-id 450mm-350mm ,12mm thk approx ,inlet with elbow with flange 350mm approx and out line duct 300 mm approx ,14 swg, elbow, exhaust conical nozzle, flap spool 16 swg approx, explosion flap duct 210 -200mm , 16 swg approx with flange & manifold, ahu etc with accessories to be provide. flame proof model will be with steam heated model only for dehumidification system (cooling coil + rh sensor) at AHU. providing steam line valve with solenoid valve to control inlet air temperature(for steam heated model)silencer at blower. differential pressure gauge to be provide. necessary other spare and tools to be provide. Extra FBD Ducting consistng of Inlet Ducting - OD 350mm approx x 16swg- 05 Mtr | Explosion Vent will be Vertical. Ducting with extra meter length3+5=8Meter. | Corrigendum No: 1 dt24/10/2013 |
| 7 | Anchor Mark | Section-VII, Item No. 7, Page 49 Point - 4-Contact Parts (Collidal Mill) | Technical | collidal Mill- Contact Parts SS304 | contact part SS316 | Corrigendum No: 1 dt24/10/2013 |

| Sl.No | Name of Bidder | Name of the Item | Query Type | Tender Specification as per Tender Enquiry | Representations/Queries received from bidders | Response |
|-------|----------------|---|------------|--|---|--------------------------------|
| 8 | Anchor Mark | Section-VII, Item No. 8, Page 51 Point - 6 ,7 & 14 - (Packing Conveyor) | Technical | packing conveyor- Material of construction 316/304 & 304cladding,Belt size 9"(W) X 2 MM THK APPROX,Speed Variation Conveyor belt is supplied with 3 speed pulley.Finish Interior / Exterior mirror / matt ,Capacity 100000 tables approx. | packing Table size with belt size 12"x12",9" x 2MM , Gear Motor with VFD , Mirror Finish. | Corrigendum No: 1 dt24/10/2013 |
| 9 | Anchor Mark | Section-VII, Item No. 10, Page 53,54,55(Powder Filling) | Technical | Powder filling- Container Dia. : 25-45mm Container Height : upto 75mm Cap Dia. : 20mm, 25mm & 32mm (with the help of change parts) head : ROPP/HDPE (Extra head to be provided) | Sample Bottle will be provided by HLL-IMPCL | Corrigendum No: 1 dt24/10/2013 |
| 10 | Bombay Engg | Section-IX, Pg 59 | commercial | The Manufacturers should have supplied and installed in last five years from the date of Tender Opening, at least Six similar machineries in compliances to WHO-GMP meeting major specification parameters which is functioning satisfactorily. The manufacture should have supplied to at least one to the TGA/MHRA/USFDA end user. Documentary proof in support duly notarized should be provided. | Items with value for which the documentary proof required against TGA/MHRA/USFDA. All Three bidder verbal raised. | Corrigendum No: 1 dt24/10/2013 |

Note : Three bidder participate name harrison, bombay engg,Anchor mark