

**Corrigendum No: 1 Issued on dated 24/10/2013**

**Ref: Tender Enquiry No: HLL/PCD/IMPCL-01/13-14 dtd. 05/10/2013 and Pre-Bid meeting held on 17/10/2013 at HLL Lifecare Ltd., B-14A, Sector-62, Noida - 201 307.**

**The following amendments are issued with respect to the above tender Enquiry Document.**

**1. For:**

**SECTION-IV**

**GENERAL CONDITIONS OF CONTRACT (GCC)**

**21. Terms and Mode of Payment**

**21.1 Payment Terms**

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:

- a) 70%** of contract value will be paid on receipt of equipment/ material at site in good condition against submission of the following documents:
- (i) Four copies of supplier's invoice showing contract number, goods description, quantity, unit price and total amount;
  - (ii) Consignee Receipt Certificate as per Section XVII in original issued by the authorized representative of the consignee;
  - (iii) Two copies of packing list identifying contents of each package;
  - (iv) Inspection certificate issued by the nominated Inspection agency, if any;
  - (v) Insurance Certificate as per GCC Clause 11;
  - (vi) Certificate of origin (for already imported items only).
  - (vii) Necessary civil drawings for installation of the equipment.

**b) 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.

**1. READ AS**

**21. Terms and Mode of Payment**

## 21.1 Payment Terms

**Payment shall be made in Indian Rupees as specified in the contract in the following manner:**

a) 10 % of the contract value will be paid as mobilization advance against submission of Bank Guarantee (BG) of any Nationalised bank in India for an amount equal to 10% of the advance which shall remain valid for a period of 6 (six) months with claim period of 3 (three) months or after the goods has been received by the consignee, whichever is earlier. The first instalment of 50% value shall be released by consignee (IMPCL) to the supplier on request within one month in writing. Balance 50 % shall be released on proof of satisfactory utilization certificate to the consignee.

b) 60% of contract value will be paid on receipt of equipment/ material at site in good condition against submission of the following documents:

(i) Four copies of supplier's invoice showing contract number, goods description, quantity, unit price and total amount;

(ii) Consignee Receipt Certificate as per Section XVII in original issued by the authorized representative of the consignee;

(iii) Two copies of packing list identifying contents of each package;

(iv) Inspection certificate issued by the nominated Inspection agency, if any;

(v) Insurance Certificate as per GCC Clause 11;

(vi) Certificate of origin (for already imported items only).

(vii) Necessary civil drawings for installation of the equipment.

c) 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.

**2. For:**

**SECTION-VII  
TECHNICAL SPECIFICATIONS  
TABLET SECTION  
ITEM SL No.1**

**RAPID MIXER GRANULATOR – 600 Ltrs.**

1. Purpose  
Charging Inputs- manual charging
4. Drive Details  
Size & Speed-40.0 / 50.0 H.P.RPM 750/1440 APPROX

**2. Read As:**

1. Purpose  
Charging Inputs-a) one sight glass and one liquid charging port with valve required.  
  
b) Lid opening and closing arrangements should be pneumatic.  
  
c) Pressure switch and pneumatic valve should be placed in separate box away from main electrical panel.
4. Drive Details  
Size & Speed-50.0 H.P.

**3. For:**

**SECTION-VII  
TECHNICAL SPECIFICATIONS  
ITEM SL No. 2  
OSCILLATING GRANULATOR – 100KG/HR: GMP Model**

4. Material of construction  
Perforated Sieve- SS316

**3. Read As:**

4. Material of construction  
Sieve-wire mesh will provide 14 Mesh SS316

**4. For:**

**SECTION-VII  
TECHNICAL SPECIFICATIONS  
ITEM SL No. 3  
PASTE KETTLE - 100 Lts: GMP Model**

1. Purpose  
Pressure (Design-Working)- SHELL ATMS, JACKET 6-3 KG/CM2 G  
Discharging Outputs- unloaded by gravity/ tilting arrangement

### 3. Drive Components

Drive Assembly Make-2 HP/1 HP MOTOR (ABB/SIEMENS/EQUIVALENT)

### 4. Read As:

#### 1. Purpose

Pressure (Design-Working)- SHELL ATMS, JACKET 3-4 KG/CM2 G, Triple Jacketed

Discharging Outputs- tilting arrangement

### 3. Drive Components

Drive Assembly Make-2 HP/1 HP MOTOR with VFD  
(ABB/SIEMENS/EQUIVALENT)

### 5. For:

### SECTION-VII

### TECHNICAL SPECIFICATIONS

### ITEM SL No. 4

### FLUID BED DRYER-120 Kgs and FBD DUCTING

#### 1. Purpose

explosion vent;-

horizontal explosion relief opening fixed with fike arrangement S.S. 304. is provided in rear side of filter bag chamber.

11. Ducting and its Accessories- 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.

### 4. Main Components

Size-15 HP/20 HP ( ABB/ SIEMENS/EQUIVALENT )

### 5. Read As:

#### 1. Purpose

explosion vent;-

Vertical explosion relief opening fixed with fike arrangement S.S. 304. is provided in rear side of filter bag chamber.

11. Ducting and its Accessories- Duct line dia approx 350mm,min 16 swg, 3 m 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. All the ducts, AHU/heated surface should be properly insulated.

4. Main Components

Size-20 HP ( ABB/ SIEMENS/EQUIVALENT )

**6. For:**

**SECTION-VII**

**TECHNICAL SPECIFICATIONS**

**ITEM SL No. 7**

**COLLIDAL MILL: GMP Model**

4. Materials of construction

Contact Parts- SS304

**6. Read As:**

4. Materials of construction

Contact Parts- SS316

**7. For:**

**SECTION-VII**

**TECHNICAL SPECIFICATIONS**

**ITEM SL No. 8**

**PACKING CONVEYOR: 10 FEET**

2. Material of construction-316/304 & 304cladding

6. Belt size-9”(W) X 2 MM THK APPROX

8. Speed Variation- Conveyor belt is supplied with 3 speed pulley.

14. Finish Interior / Exterior- mirror / matt

**7. Read As:**

2. Material of construction-SS 304

6. Belt size-9”(W) X 2 MM THK APPROX, Table space-12X12 inches-2 nos.

8. Speed Variation-VFD with gear motor

14. Finish Interior / Exterior- mirror

**8. For:**

**SECTION-VII**

**TECHNICAL SPECIFICATIONS**

**ITEM SL No. 10**

**POWDER FILLING MACHINE AUGER TYPE COMPLETE LINE BOTTLE SEALING LABELING MACHINE**

Automatic Double Head Type Powder Filling Machine with change parts.

Container Size:

Diameter: 25 to 45 mm, Height : up to 75 mm approx.

**8. Read As:**

Automatic Double Head Type Powder Filling Machine with change parts.

Container Size:

Diameter: 25 to 45 mm approx, Height : up to 75 mm approx.

One set of bottle will be provided to successful bidder(s).

**9. For:**

**Section – IX**

**Qualification Criteria**

(2) 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.

**9. Read As:**

**Section – IX**

**Qualification Criteria**

(2) 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 item value Rs 2 lacs and above duly notarized should be provided.

**10. For:**

**SECTION – XV**

**BANK GUARANTEE FORM FOR PERFORMANCE SECURITY**

**10. Read As:**

**SECTION – XV**

**BANK GUARANTEE FORM FOR PERFORMANCE SECURITY /ADVANCE**

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