#### Corrigendum No: 1 Issued on dated 11/01/2013

Ref: Tender Enquiry No: HLL/PCD/IPC-05/12-13 dtd. 27.12.2012 and Pre-Bid meeting held on 08/01/2013 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)
  - 8. Inspection, Testing and Quality Control
  - **8.8** Principal/Foreign supplier shall also have the equipment inspected by recognized/reputed agency like SGS, Lloyd or equivalent (acceptable to the purchaser) prior to despatch at the supplier's cost and furnish necessary certificate from the said agency in support of their claim.

#### Read As:

8.8 Principal/Foreign supplier shall also have the equipment inspected by SGS/Lloyd/Bureau Veritas/TUV agencies prior to despatch at the supplier's cost and furnish necessary certificate from the said agencies in support of their claim.

- 2. FOR:- Section IV, General Conditions of Contract(GCC)
  - 14. Distribution of Dispatch Documents for Clearance/Receipt of Goods
  - B) For goods imported from abroad
  - (vi) Inspection Certificate for the despatched equipments issued by recognized/ reputed agency like SGS, Lloyd or equivalent (acceptable to the purchaser) prior to despatch

#### Read As:-

- (vi) Inspection Certificate for the despatched equipments issued by SGS/Lloyd/ Bureau Veritas/TUV agencies prior to despatch.
- 3. FOR:- Section IV, General Conditions of Contract(GCC)
  - 21. Terms and Mode of Payment
  - 21.1 Payment Terms
  - **B)** Payment for Imported Goods:

#### For contracts placed on DDP (consignee site ) basis

- (a) On delivery:
  - (viii) Inspection Certificate for the despatched equipments issued by recognized/reputed agency like SGS, Lloyd or equivalent (acceptable to the purchaser) prior to despatch.

#### Read As:-

#### (a) On delivery:

(viii) Inspection Certificate for the despatched equipments issued by SGS/Lloyd/ Bureau Veritas/TUV agencies prior to despatch.

#### 4. For:-Section VI, List of Requirements

#### Part III: Scope of Incidental Services:

Installation & Commissioning, Supervision, Demonstration, Trial run and Training etc. as specified in GCC Clause 13.

#### Read As:

#### **Part III: Scope of Incidental Services:**

Installation & Commissioning, Supervision, Demonstration, Trial run and Training etc. as specified in GCC Clause 13.

Installation & commissioning shall be completed within 15 days of handing over the site of installation, complete in all respect by the consignee. The date of handing over the site has to be intimated by the supplier to the purchaser. The delay on the part of the supplier to install & commission the equipment will also attract the provisions as contained in the liquidated damage clause.

In case the installation & commissioning is delayed for any reason(s) for which the consignee is responsible, 5% of the contract price shall become payable, after the expiry of 4 months from the date of arrival of the last consignment at site, subject to furnishing of a bank guarantee of equivalent amount. The remaining 5% shall be payable against final acceptance certificate to be issued by the consignee.

### 5. SECTION VII, TECHNICAL SPECIFICATIONS GENERAL POINTS:

#### **ADDED IT AS:**

#### **5. Installation and commissioning:**

Pre requisite for installation & commissioning must be spelt out very clearly along with the technical bid (e.g. power requirements, AC, controlled air temperature, furniture etc.)

# 6. For-Section-VII, TECHNICAL SPECIFICATIONS Schedule 2

## <u>HPLC CHROMATOGRAPH-GRADIENT HPLC WITH UV-VIS DETECTOR</u> <u>Detailed specification of the HPLC Unit:</u>

#### **Detectors:**

**UV-Vis** 

Wave length range: 190-600 nm Wave length accuracy: ± 1 nm

Noise:  $5.0 \times 10^{-5}$  AU at 254 nm as per ASTM@ 1 ml/min with 100% methanol Drift:  $3.0 \times 10^{-4}$  AU at 254 nm as per ASTM@ 1 ml/min with 100% methanol

Path length: 10 mm (standard analytical cell) Flow cell volume: standard analytical cell

Light source:

D2

Lamp Hour: D2 Lamp >2000hr lifetime

Should have data acquisition rate not less than 80 Hz.

Should have electronic temperature control.

#### Read As:

#### **Detectors:**

**UV-Vis** 

Wave length range: 190-600 nm Wave length accuracy: ± 1 nm

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