Dated: 26.12.2013

## **AMENDMENT No. III**

**Subject:** Amendment to the tender Enquiry Document.

Ref: Tender Enquiry No.: HSCC/PUR/AIIA/EQUIPMENT/2012-13 dt. 13.11.2013

Bidders are requested to note the following amendment in the bid sale, submission, opening date of the aforesaid bid & Technical & Commercial Specifications:-

The closing and opening date of referred tender is hereby further extended as per the following Schedule. The bidders are requested to visit the <a href="https://www.hsccltd.co.com">www.hsccltd.co.com</a> or <a href="https://eprocure.gov.in/cppp">http://eprocure.gov.in/cppp</a> or <a href="https://www.indianmedicine.nic.in">www.indianmedicine.nic.in</a> for further information.

		Revised Schedule
1.	Last date and time for the sale of bid.	For Package 1 to 25 on 08.01.2014
		For Package 26 to 46 on 09.01.2014
2.	Last date & time for submission of	For Package 1 to 25 on 08.01.2014 by 14.30 hrs
	bid.	For Package 26 to 46 on 09.01.2014 by 14.30 hrs
3.	Techno - Commercial opening of	For Package 1 to 25 on 08.01.2014 from 15.00 hrs
	bids.	For Package 26 to 46 on 09.01.2014 from 15.00 hrs
4.	Venue of bid opening	HSCC (India) Ltd
		E-6 A, Block – E,
		Sector – 1, Noida (U.P)
		Ph No. 0120 - 2540153

## **PRICE SCHEDULE SECTION-XI**

Bids will be evaluated package wise. However, bidders have to quote prices for individual items too.

## AMENDMENT PHARMACY, QUALITY CONTROL LABORATORY INSTRUMENTS/EQUIPMENTS

CLARIFICATION SOUGHT	AMENDMENTS
Color Tank (Package No. 03 Tablet	S.S Tank in 304 quality is required
<b>Section)</b> : - in this you have not clarified	<ul> <li>No changes in other technical specifications.</li> </ul>
whether you require S.S Tank in 304	
quality or 316 quality.	
In the Industrial Stirrer (Package No.	the quality of St. Steel to be used for contact parts
<b>03 Tablet Section)</b> : the quality of St.	should be of 304 quality
Steel to be used for contact parts is not	<ul> <li>No changes in other technical specifications.</li> </ul>
mentioned.	
In the Hand Filling Capsule Machine	Machine has to be for '0' size or '1' size of the
(Package No. 04 Capsule Section): Now	capsule.
the machine has to be for '0' size or '1'	No changes in other technical specifications.
size or '2' No. size of the capsule, if all the	
size of the capsule to be filled by you, then	
please specify the size of the capsule	
required with the machine for the other	

	T
size capsule, the addition change part	
shall be taken by you at extra cost. If you	
required the all the size please mention.	
In the Distillation Assembly (Package	S.S 304 quality required for contact parts
No. 05 ARK EYE Section): - the	<ul> <li>No changes in other technical specifications.</li> </ul>
specification of the S.S to be used of S.S	The changes in other teemmear specimearions.
304 quality or S.S 316 quality for contact	
parts.	
	This Items stands <b>DELETED</b>
e) In the Stone Crushing Machine (	This items stands <b>DELETED</b>
Package No. 08 Rasa Aushadhi	
<b>Section)</b> : you have not mentioned the	
capacity & Size of the machine	
f) In the Fine Pulverizing (Stone	This Items stands <b>DELETED</b>
Mill) ( Package No. 08 Rasa Aushadhi	
<b>Section)</b> : in this you have not mentioned	
the capacity to pulverizing the Stone &	
size of the motor to be used is not given	
g) In the Electricity Operated Double	Capacity of unit required is 100 ltr.
Jacketed Closed Pan (Package NO. 9	<ul> <li>No changes in other technical specifications</li> </ul>
<b>Electricity Operated Double Jacketed</b>	0 - 0
<b>Vessels):</b> you have not specified in which	
Capacity of the unit is required because	
you have mentioned 100 ltr Cap. And you	
have also mentioned 50 ltr & 200 Ltr Cap.	
Please Specify the Correct requirement.	
h) In the Electricity Operated Double	- Deguinement is seen 200 ltm
	Requirement is cap. 200 ltr.
Jacketed closed pan (Package NO. 9	with internal marking & with valve fitting required
Electricity Operated Double Jacketed	Digital temp. indicator along with Controller with
Vessels): - please specify your exact	Panel box
requirement because you have	In the Industrial Motorized all Contact parts of St.
mentioned as cap 200 ltr and also of 100	Steel 304 quality
ltr.	<ul> <li>No changes in other technical specifications</li> </ul>
- Please specify whether you require	
the unit with External marking & with	
valve fitting	
- Please specify whether you	
required the unit with digital temp.	
indicator/ Controller with Panel box	
instead of thermostat	
- In the Industrial Motorized you	
require this with Contact parts of 304	
quality or with 316 quality.	
i) In the Electricity Operated	Quote for SS 304 only.
Double Jacketed Vessel GMP Model for	
Ayurvedic Kwath Preparation	No changes in other technical specifications
-	
(Decoction) Heating Tank (Package	
NO. 9 Electricity Operated Double	
<b>Jacketted Vessels):</b> Electricity heating or	
Steam Operated. Here in this machine you	

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have mentioned the vessels of 316 quality	
& also asked is to be quoted for S.S 304	
quality.	
j) Package No. 13 - Storage And	SS 316 quality
Material Handling Package	<ul> <li>No changes in other technical specifications</li> </ul>
- (For Pre - Pharmacy Unit - Storage	Quantity required (total 100 nos. required INSTEAD OF
<b>Container</b> ): In the Storage Container you	200)
have mentioned the Cap. As 25/50 & 100	• 25 Ltr = 20 nos.
ltr. Please specify the quantity & the St.	• 50 Ltr = 30 nos.
Steel quality to be used for the each	
vessel which you have mentioned.	• 100 Ltr = 50 nos.
	. Mada of plactic
	Made up of plastic
<b>Pallets):</b> does not give specification of the	• Dimension: 800 x 1200 x 135 mm
pallets whether mode of St. Steel or other	<ul> <li>Weight: Not less than 4.0 kg</li> </ul>
material & also the thickness (SWG) of	Load capacity
material to be used & the Size of pallets	Dynamic load = More than 800 kg
required by you.	Static load = More than 1600 kg
( For Medicated Oil Processing Unit -	Quote for both (SS 304, SS 316) and all sizes
Storage Vessel ): whether you require	(20/100/200 ltr)
the vessel made of St. steel 304 quality &	<ul> <li>No changes in other technical specifications</li> </ul>
also you have given optional of giving rate	The changes in other teeminear specimeations
for 316 quality you had mentioned that	
the Cap. 20/100/200 ltr. Please specify	
clearly the qualities to be quoted.	
( For Avaleha Manufacturing Unit -	<ul> <li>Quote for both SS 304 and SS 316.</li> </ul>
storage vessel): you have mentioned the	<ul> <li>No changes in other technical specifications</li> </ul>
storage vessel of St. steel 304 quality &	No changes in other technical specifications
also asked rates for S.S 316 quality, please	
specify.	
k) In Package No. 21. Capsule	Size '0' with machine and spare size '1' is
<b>Autoloader:</b> please specify the size of the	required.
capsule to be loaded. We shall given one	
size e.g. with the machine & of other size	No changes in other technical specifications
are to be loaded than extra cost shall be	
incurred for change parts. Please specify.	- Ouata fan 500 ml muis ar ar de t 25 ml t 5 liv
l) In package No. 29 Vacuum	• Quote for 500 ml syringe so that 25 ml to 5 liters
<b>Filler:</b> in this you have not mentioned the	can be easily filled up.
filling capacity/min or hr to be filled &	<ul> <li>No changes in other technical specifications</li> </ul>
capacity of fill to be filled is not	
mentioned in the specification.	
Package No. 37 Chemistry Section	
Friability Test Apparatus: in this you	<ul> <li>Double drum model is required</li> </ul>
have mentioned that you required a	<ul> <li>No changes in other technical specifications</li> </ul>
single Drum model and also of giving	
rates for Double drum model, please	
specify the correct requirement.	
Rectangular Hot Air Oven: the size of	• Size of the oven: 24"
the oven not mentioned.	

	No changes in other technical specifications
Long Electric Hot Plate with Manual	Size of the hot plate: 18" x 9"
<b>Temp. Controller:</b> size of the hot plate	<ul> <li>No changes in other technical specifications</li> </ul>
not mentioned.	• No changes in other technical specifications
Vacuum Oven: the size of oven not mentioned And requirement of vaccum pump	<ul> <li>External case: Tough staved epoxy based powder coated steel</li> <li>Vacuum chamber made of thick stainless steel sheet with shelf which should carry a glass thermometer which can be easily visualized.</li> <li>Glass fiber insulation</li> </ul>
	<ul> <li>Chamber should be closed by 6 mm thick toughened glass plate sealing on a rubber gasket</li> <li>Vacuum control: Fitted with reliable inlet and exhaust valve, fitted with appropriate vacuum gauge</li> <li>Temperature control: Ambient to 250 °C with ± 1°C</li> <li>Diameter and depth of inner chamber: 300 x 500 mm</li> <li>Suitable Vacuum pump required with this oven</li> </ul>
	7 F F T
In the Lab Stirrer: the capacity & size of the lab stirrer not mentioned	<ul> <li>Suitable for effectively stirring high viscosity fluids and pastes</li> <li>Stirring capacity: 2-3 kg of thick material</li> <li>Geared motor A 1/20 HP, 4000 rpm, continuous type motor coupled to speed reducing gear unit giving output speed od 150 rpm at 220 volts AC/DC</li> <li>Stirrer shaft 8 mm dia, 350 mm long shaft fitted with 04 bladed turbine impeller made of stainless steel</li> <li>With digital RPM indicator and controller (from 200 to 2500)</li> </ul>
<b>In the Thermometer:</b> the range of temperature of the thermometer not mentioned.	<ul> <li>range of temperature: 100 to 360 °C</li> <li>No changes in other technical specifications</li> </ul>
<b>Hot Air Oven:</b> the size of the oven with max. temp. upto which heating required not mentioned	<ul> <li>temperature ambient upto 250 °C with least count 1°C</li> <li>Approx. overall dimension 21.5" (L) x 27.5"(W) x 32.5" (H) inch</li> <li>No changes in other technical specifications</li> </ul>
Package No. 45 Microbiology: In Incubator Bacteriological: the temp. range mentioned is 5°C to 80°C ± 0.5°C	<ul> <li>Temp. range: +5°C ambient to 80°C ± 0.5°C</li> <li>No changes in other technical specifications</li> </ul>

All other terms and conditions of the bid document shall remain unchanged.

Director (AIIA)