

All Bidders

Amendment-II

Subject: Supply, Installation, Testing & Commissioning of Pneumatic Tube Transport System for Chittaranjan National Cancer Institute (CNCI), Kolkata.

IFB No. : HSCC/SES/PTTS/CNCI/Kolkata/2017 dated 15.12.2017

This has reference to above IFB.

The following Amendment may be noted which shall be treated as part of the tender document and to be submitted duly signed & stamp along with tender.

Sl.No	Page Number	Existing Point	Bidders' queries	Amended as
1	4. Volume- IV Page No-5 Amendment Page 2: Clause 4,	Automatic Unload Carriers. In our case we do not need special carrier. So the normal carrier are used in auto unload station. So please do the necessary amendment in the tender. Please Note: - Kindly consider the aforesaid suggestions to enable wider participation and also request you to extend the tender submission due date at least 10-15 days from the date of amendment/corrigendum. Reply: Automatic unload carriers deleted, Due date of tender submission will be 22.01.2018	Automatic unload carriers are different than the normal carrier .Automatic unload carriers are must be required in auto unload station NW-160 because when the carrier comes into the pneumatic station it will automatically open inside the stations, sample bags will slide out, and the carrier automatically return to its origin pneumatic station based on RFID transponder technology. Hence Automatic unload carriers should not be deleted.	Automatic unload carriers shall prevail as per tendered specification

2	Page 4: Clause 12,	<p>Bidder's Queries: Vol-IV, Technical Specification, Page-3 under side channel Blower Diverter three way 160mm: Para - 1,3rd line. It should have separate Blowers of 2.6 kW.</p> <p>To be read as: It should have separate Blowers of 4kW at least.</p> <p>Justification: 2.6kW Blower is not adequate for NW160 system. Therefore Blower Capacity should be minimum 4kW.</p> <p>Reply: It should have separate Blowers of 4kW.</p>	<p>We use only 2.6 KW blowers which means these are the most efficient & energy efficient blowers which giving the same speed of travel & same output but with lesser energy consumption.</p> <p>So, you are requested to kindly accept the energy efficient system</p>	<p>Blowers capacity shall be 2.6Kw – 4 Kw</p>
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All other terms & conditions remain unchanged.

Chief General Manager, HSCC (I) Ltd.
For and behalf of Director, CNCI, Kolkata