## Changes in the following Specification after the Pre Bid Conference held on 2<sup>nd</sup> Dec' 2015

As per the tender, a Pre-Bid Conference was held on 2<sup>nd</sup> Dec' 2015 at 2.00 PM for clarifying issues and clearing doubts about the specification and other allied technical/commercial details of the bid document.

In this connection, prospective bidders are requested to note the amendments in the following specifications before quoting the same. The other specifications, terms and conditions will be same as the bid documents published before the Pre-Bid conference.

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Sr. No	RFP (Reference(s) (Section, Page) Part 1 - FPLC Point No: 11	Specifications before the pre-bid conference  Fraction collector: Should have tube capacity up to 175 tubes and fraction	Specifications amended after the pre- bid conference Please read the tender clause as "Should have tube capacity as 100 or
1	T GIIR 14G. 11	volume from 0.1 to 50 ml. Spillage free, drop sync mode. With flow diversion valve. Delay volume should be suspended in a different fraction	higher test tube collector and it should be compatible to collect fraction when using IR as detection system. Delay volume should be either send to waste or collected in the separate tube".
2	Part 2 - HES for Isoelectric focussing Point No: 4	Run 12 or more IPG strips of 7, 11-14, 17, 24 cm lengths simultaneously.	Please read the clause as "Run 12 or more IPG Strips of 7,11- 14,17,24 cm of same length simultaneously"
3	Part 3 - Vertical Section Dimension Electrophoresis Consumables Point No: 2	2D-PAGE and standards for 50 no., 17 cm gels. Size exclusion standards for 50 gels. Trypsin based digestion and purification for 2000 spots. Chemicals or kits for staining, (i) Coomassie Blue and (ii) Silver staining (iii) Chemi-illuminiscence based detection including buffers, blots, secondary antibody antimouse and rabit-HRP conjugated and AP conjuagated, buffers, ECL substrate for 100 no. 17 cm gels each. Glycosylation and Phosphorylation measurement kits. Bindsilane and repulsive agent for 50 no. 24 cm gels.	Please read the tender clause as " 2D-PAGE and standards for 50 no., 17 cm gels. Size exclusion standards for 50 runs and move to FPLC.  Trypsin based digesion and purification for 2000 spots. Chemicals or kits for staining,  (i) Coomassie Blue and (ii) Silver staining (iii) Chemi-illuminiscence based detection including buffers, blots, secondary antibody antimouse and rabit-HRP conjugated and AP conjuagated, buffers, ECL substrate for 100 no. 17 cm gels each. Glycosylation and Phosphorylation measurement kits. Bindsilane and repulsive agent for 50 no. 24 cm gels.
4	Part 7 - Imaging System Point No: 12	Work in storage phosphor mode for radioactive gels. Work in IR mode. Gel cassettes & Screen if required	please read the tender clause as "Work in storage phosphor mode for radioactive gels. Gel Casettes & Screen required. The machine has the provision of working in IR Mode. IR should be quoted as optional".
5	Part 7 - Imaging System Point No: 7 (ii)	Laser and/or CCD light based systems for fluorescence and chemi-illuminiscence to accommodate minimaxi gels with independent computers.	Please read the tender clause as "Laser and CCD light based systems for fluorescence and chemi- illuminiscence to accommodate mini-maxi gels with independent computers".