

HLL/CHO/IT/CAMC/2015

Dated 16th March 2015

AMENDMENT NO.1

Sub: <u>COMPREHENSIVE ANNUAL MAINTENANCE CONTRACT FOR COMPUTER</u> HARDWARE RESOURCES INSTALLED AT HLL OFFICES AND FACTORIES IN

MARDWARE RESOURCES INSTALLED AT FILL OFFICES AND FACTORI

KERELA

Ref: Our IFB No. HLL/CH/IT/CAMC/2015 Dated 11.03.2015

With respect to the above subject and reference we would like to issue the following amendments in the bid document.

SI.No	Given in the original document	Amended as
1	Section VI A – Clause 5 The bidder should have executed three CAMCs for the similar computer hardware resources with a minimum value of Rs. 10,00,000/- for each CAMC during the last five years.	The bidder should have executed three CAMCs for the similar computer hardware resources with a minimum value of Rs. 5,00,000/- for each CAMC during the last five years.
2	Section II – Clause 11.1 Pursuant to clause 7, the bidder shall furnish, as part of his bid, a bid security worth Rs. 25,000/- (inclusive of all taxes) in the form of a Demand Draft (DD) drawn in favour of HLL Lifecare Limited on a Nationalized Bank payable at Thiruvananthapuram	Pursuant to clause 7, the bidder shall furnish, as part of his bid, a bid security worth Rs. 25,000/- (inclusive of all taxes) in the form of a Demand Draft (DD) drawn in favour of HLL Lifecare Limited on a Nationalized Bank /Scheduled Bank payable at Thiruvananthapuram or Bank Guarantee from any Nationalised /Scheduled bank valid up to bid validity period.
3	Section II – Clause 11.3 The bid security shall be in the form of a Demand Draft drawn on a Nationalized bank in favour of the purchaser. The name and address of the bidder and the Bid Ref. No. should be written on the reverse side of DD.	The bid security shall be in the form of a Demand Draft /Bank Guarantee drawn on a Nationalized bank/ Scheduled Bank in favour of the purchaser. The name and address of the bidder and the Bid Ref. No. should be written on the reverse side of DD

All other terms and conditions remains the same.

P. Sivakumar Senior Manager (HW)