

REPLIES TO PRE BID REPLIES FOR NPCI/RFP/2015-16/IT/005 dated 26.05.2015 - Request for Proposal for Supply and Installation of Laptops

| S.No | Document Reference | Page No | Clause No | Description in RFP | Clarification sought | Additional Remarks (if any) | NPCI Responses |
|------|--|---------|---------------|---|--|---|--|
| 1 | NPCI/RFP/2015-16/IT/005 dated 26.05.2015 | 27 | Point no.7 | Display : 13.3" HD (1366 X 768) LED Backlit (HD) Antiglare, Mat Screen Display | Sir, we request you to also include the screen size of 14" with similar resolution & weight of laptop less than 2Kg. | It will also help us to participate with a technically & commercially effective product. | 14" is acceptable with same configurations |
| 2 | NPCI/RFP/2015-16/IT/005 dated 26.05.2015 | 27 | Point no. 3 | 4th Generation Intel Core i5-4200U/4210U/4310U/4200M Processor, 3M L3 Cache, 2.0 Ghz to 3.3 Ghz with Max. Turbo freq speed of upto 3.3 Ghz or higher. | Sir, the Intel Core i5-4210M processor comes with up to 3.2GHz max. turbo freq & with 3MB Cache. This processor is a successor to the Core i5-4200M processor & is launched only in Q4-2014. | http://ark.intel.com/products/81012/Intel-Core-i5-4210M-Processor-3M-Cache-up-to-3_20-GHz?q=Core%20i5%204210M | Acceptable |
| 3 | NPCI/RFP/2015-16/IT/005 dated 26.05.2015 | 27 | Point no. 10F | Direct connection to High end displays with upto 1920 X 1200@ 60 hz resolution or higher | Can we request you to also include Display port/HDMI connector in this point. If HDMI port is mandatory then we can provide with the DP to HDMI adaptor along with the Laptop. | The Display port is better than the HDMI in resolution & is used in most of the corporate/enterprise class laptops today | No change in the RFP |

| | | | | | | | |
|---|--|----|--------------|--|---|--|----------------------|
| 4 | NPCI/RFP/2015-16/IT/005 dated 26.05.2015 | 27 | Point no. 18 | Power Management/System Management : ACPI & PCI Express complaint power mgmt. Wake on Lan. | Sir, How will we measure this as this is a standard process which every OEM follows. Pl. also let us know about PCI Express Complaint ? | ACPI (Advanced Configuration and Power Interface) is an open industry specification co-developed by Hewlett-Packard, Intel, Microsoft, Phoenix, and Toshiba. | No change in the RFP |
|---|--|----|--------------|--|---|--|----------------------|