

Corrigendum- 4

**Tender Ref. No: Ref. No NB.HO.DIT/1008/DIT-031-01/2018-19
dated 19/10/2018**

Last date for bid Submission is: 7th December 2018 1500 hours.

A few clarifications based on further enquiries from SI are given below. The clarification may be read vis-à-vis the earlier provisions given in corrigendum-3 published on 29-11-2018.

Clause	Present provision	Revised provision
4.1	Switch should support 10G, 40G and 100G	Switch should support 10G and 40G line card/ virtual switches
4.1	Modular Switch with minimum 4 Slots	Modular/Virtual switches should support minimum 4 slots/virtual.
4.1	One slot/Virtual switch with 24 Nos. 100/1000/10000 (10 G) RJ45 ports on Copper	can be supplied as part of ToR switch.
4.1	Should have redundant supervisors, system controllers, power supplies and fan trays.	Should have hardware level redundancy, system controllers, power supplies and fan trays.
4.2	Switch should support 10G,25G,40G and 100G	Switch should support 1G,10G downlink ports and 40G uplink ports.
4.3	Access Switches	All switches should be provided with minimum 2 SFP+ uplink port.
4.3	Switch must have power budget to support all 48 ports simultaneously on PoE+-32 watts	Switch must have power budget to support all 48 ports simultaneously on PoE+
4.3	The DC Features, Security Features and Management should be in congruence with the Core Switch	The Security Features and Management should be in congruence with the Core Switch
Additional clause		The DR site should be provided with 2 core, 2 ToR and 4 Access switch with same specification as that of DC switches

The System Integrator may propose the best solution for NABARD keeping in mind the economy in expenditure without compromising on technology standards.
