

Corrigendum – 06			
Corrigendum for RFP NO: IT-07/2020-2021			Date :15-JUN-2021
RFP document details			
	Description	Existing Clause	Amended Clause
1	Date of submission of Commercial Bid	16-Jun-21	22/06/2021 @17:00 Hrs
2	Date of Intimation of qualification status	17-Jun-21	23-Jun-21
3	Date of online commercial bid opening	18-Jun-21	24-Jun-21 @12:30 Hrs
4	Payment terms	<p>(a) 50% payment after ensuring power-on self-test on an entire bill of material and on submission of original tax invoice and delivery challan duly certified by branch officials(s),</p> <p>(b) Balance 40% payment on by StockHolding official(s) after complete implementation/integration of switches in Data Centre and 3-years warranty confirmation on the letterhead of OEM as well as System Integrator letterhead mentioning the serial numbers of switches.</p> <p>(c) Balance 10% payment on submission of performance bank guarantee (PBG) for 10% of purchase order value from banks other than co-operative banks and PBG should be valid for entire warranty period Data Centre, Campus, and access switches</p>	<p>(a) 50% payment after ensuring power-on self-test on an entire bill of material and on submission of original tax invoice and delivery challan duly certified by Networking officials(s)</p> <p>(b) Balance 40% payment on by Networking official(s) after complete implementation/integration of switches in Data Centre and 3-years warranty confirmation on the letterhead of OEM as well as System Integrator letterhead mentioning the serial numbers of switches.</p> <p>(c) Balance 10% payment on submission of performance bank guarantee (PBG) for 10% of purchase order value from banks other than co-operative banks and PBG should be valid for entire warranty period Data Centre, Campus, and access switches</p> <p>d)Quarterly advance payment towards vendor support during warranty period except last quarter payment which is done at end of quarter</p>

Existing format

Annexure - 4
Indicative Commercial Bid Format for Data Canter switches

Sl. No .	Description	Basic unit price (Rs.) (a)	Qty/Yr (b)	Total Exclusive of taxes (Rs.) (a*b)	Submitted (Yes/No)
1	Data Center Core switch (36 ports) with three years Warranty.	XX	XX	XX	
2	Data Center Access switches with three year Warranty	XX	XX	XX	
3	Transceivers for Data Center Access Switch	XX	XX	XX	

New Format

Annexure - 4
Indicative Commercial Bid Format for Data Canter switches

Sl. No .	Description	Basic unit price (Rs.) (a)	Licence price (b)	Total price (a+b)	Total Qty (c)	Total Amount Exclusive of taxes (Rs.) (a+b)*c	Submitted (Yes/No)
(A)	Data-Centre Switches (For Mahape) with three years Warranty	XX	XX	XX		XX	
1	<u>Data-Centre Core Switch (DC Server Farm - 40/100G fiber)</u>	XX	XX	XX	02	XX	
2	<u>Data-Centre Access Switches (100MB/1G/10G Copper)</u>	XX	XX	XX	08	XX	
(B)	Campus Core and Access switches: (For Mahape) with three years Warranty						

1.	Campus-Core Fibre Switches	XX	XX	XX	02	XX	
2.	Campus-Core Copper Switches	XX	XX	XX	02	XX	
3.	Out-of-Band Core Switches	XX	XX	XX	02	XX	
4.	Out-of-Band Management Switches	XX	XX	XX	08	XX	
5.	Access Switch 48-port. (With Stacking Functionality – For Access Layer)	XX	XX	XX	24	XX	
6.	Access Switch 24-port. (With Stacking Functionality – For Access Layer)	XX	XX	XX	02	XX	
7.	Access Switch 48-port PoE (With Stacking Functionality – For Access Layer)	XX	XX	XX	10	XX	
8.	Access Switch 24-port PoE (With Stacking Functionality – For Access Layer)	XX	XX	XX	04	XX	
9.	Other Connectivity 48 port Switch (With Stacking Functionality – For Data-Centre.	XX	XX	XX	12	XX	
10.	Other Connectivity 24-port Switch (With Stacking Functionality – For Data-Centre	XX	XX	XX	04	XX	
11.	Access Switch 48-port (With Stacking Functionality – As a spare)	XX	XX	XX	03	XX	
12.	Access Switch 48-port PoE (With Stacking Functionality – As a spare)	XX	XX	XX	02	XX	
13.	Mahape proposed SFP Bifurcation (DC Core and Campus /Access Switches)	XX	XX	XX		XX	

(C)	Bangalore Switches (With three years Warranty)						
1.	<u>Data-Centre Access Switches (100MB/1G/10G Copper)</u>	XX	XX	XX	04	XX	
(D)	Campus and Access segment switches (With three years Warranty):						
1.	Out-of-Band Management Switches	XX	XX	XX	06	XX	
2.	Other Connectivity 48 port Switch (With Stacking Functionality – For Bangalore DR Data-Centre.	XX	XX	XX	08	XX	
3.	Other Connectivity 24-port Switch (With Stacking Functionality – For Bangalore DR Data-Centre.	XX	XX	XX	04	XX	
4.	Bangalore proposed SFP Bifurcation	XX	XX	XX		XX	
(E)	Fibre Cabling for DC Data Centre (As per the Passive Cabling Bill of Material for DC) along with implementation and Three years support.	XX	XX	XX		XX	
(F)	Passive cables (Fibre / CAT6) required for the connectivity with Three Years Support.	XX	XX	XX		XX	
(G)	Implementation Cost.	XX	XX	XX		XX	
(H)	3 Years Share Support from System Integrator.	XX	XX	XX		XX	
	Grand Total (A+B+C+D+E+F+G+H)					XXX	

Note: All other terms and conditions, clauses, annexures and details will be as per RFP reference number: IT-07/2020-21 dated 03/03/2021

