



**UNITED INDIA INSURANCE COMPANY LIMITED**  
**INFORMATION TECHNOLOGY DEPARTMENT**  
HEAD OFFICE – #24, WHITES ROAD CHENNAI  
CIN: U93090TN1938GOI000108

**CORRIGENDUM Dated 11.01.2017**

This is further to our tender notifications, we confirm the below corrigendum for the tender reference UIIC:HO:ITD:RFP:83:2016-17 dated 09.09.2016 for the Supply, Installation and Maintenance of Network Routers and Switches.

**TENDER Submission date:**

Tender/EOI REF. Number	Tender/EOI Name	Tender/EOI Submission Date
UIIC:HO:ITD:RFP:83:2016-17	TENDER FOR SUPPLY,INSTALLATION & MAINTENANCE OF NETWORK ROUTERS AND SWITCHES	Latest by 27.01.2017 11:00 AM

- Revised EMD amount for the tender UIIC:HO:ITD:RFP:83:2016-17 is Rs.30,00,000/- (Rupees Thirty Lakh Only).
- Router should not be announced EOL/EOS in next 5 years from the Date of Purchase.
- **Procurement of Switches stands removed from this tender.**
- Modified commercial bid format for Routers is enclosed herewith.

**Amendment - Annexure 1 - Commercial Bid Format**

**Name of the Bidder:**

All prices should be mentioned in Indian Rupees. The Bidder is required to guarantee that exchange rate fluctuations will not affect the Rupee value of the commercial bid, over the validity period of the bid and the contract period.

S#	Particulars	
1	Router Make & Model	
2	OPEX Cost for 5 yrs for a single unit	Rs.
3	Total Quantity of Routers	1100
4	Total OPEX Cost for 1100 routers over 5 years	Rs.
5	Total Buyback Price for old Routers (1100 Nos)	Rs.
6	Total Price OPEX cost (5yrs) after deducting the buyback price	Rs.

\*The OPEX cost for 5 yrs will be divided equally for each year to arrive at the quarterly price which will be paid after the quarter end in arrears.

\*Repeat orders will be placed at the same cost during the contract.

\*During the entire contract period, the number of units in repeat orders may not exceed 20% of the total order value.

All other terms and conditions of the tender remain same.

**Date: 11.01.2017**  
**Chennai**



*Service the Gateway to Growth*