

RFP No. APSFL-15026(31)/1/2018 , Dated: 25/07/2018
REQUEST FOR PROPOSAL
FOR
SELECTION OF IMPLEMENTATION AGENCY FOR PUBLIC WI-FI
Corrigendum 8, Dated 10th October 2018

Bidders are requested to take note of the following changes in the RFP:

S. No	Section	Old Clause	New Clause																								
1.	Section 8.1 Scope of Work During Pre Implementation Period:	-	The Implementation Partner shall conduct the feasibility study & propose a location of the Access Point on Surveillance / Power Pole. Else, a separate pole as and where required with all accessories to be installed																								
2.	Section 8.2 Scope of Work During Implementation Period:	-	The Implementation Partner shall be responsible for providing connectivity from the nearest surveillance poles wherever surveillance pole lies within 100m of the proposed Access Point location. It may be noted that the bidder may have to provide Power Over Ethernet (POE) connectivity in such locations.																								
3.	Section 8.2 Scope of Work During Implementation Period:	-	The bidders may note that the either the SI would lay and maintain the fiber or APSFL may lay and maintain the fiber.																								
4.	Section 11.3, Price bid Evaluation Framework: Price bid evaluation Table.	<table border="1"> <thead> <tr> <th>#</th> <th>Line Item</th> <th>Unit</th> <th>Quoted Price Per Unit</th> <th>Tentative Units to be used for the project</th> <th>Total Price</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Access Point (AP) (including all required</td> <td>Per Access Point</td> <td>Indoor Access Point:</td> <td>800 Indoor APs</td> <td></td> </tr> </tbody> </table>	#	Line Item	Unit	Quoted Price Per Unit	Tentative Units to be used for the project	Total Price	1	Access Point (AP) (including all required	Per Access Point	Indoor Access Point:	800 Indoor APs		<table border="1"> <thead> <tr> <th>#</th> <th>Line Item</th> <th>Unit</th> <th>Quoted Price Per Unit</th> <th>Tentative Units to be used for the project</th> <th>Total Price</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Access Point (AP) (including all required</td> <td>Per Access Point</td> <td>Indoor Access Point:</td> <td>800 Indoor APs</td> <td></td> </tr> </tbody> </table>	#	Line Item	Unit	Quoted Price Per Unit	Tentative Units to be used for the project	Total Price	1	Access Point (AP) (including all required	Per Access Point	Indoor Access Point:	800 Indoor APs	
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AND Section 13.6, Annexure-VI Price Bid Format: Price Bid Table		accessories)		Outdoor Access Point:	3200 Outdoor APs	
	2	2 core Optical Fiber (2 core, oval) laying (including all required accessories)	Per Km		4000 Kms	
	3	Power Backup and required accessories. (minimum 100 VA with 48 AH battery Backup, With All- weather casing)	Per AP		4000 APs	
	4	O&M	One Year		5 years	
	Total Quoted Project Price (in figures and in Words)					
		accessories)		Outdoor Access Point:	3200 Outdoor APs	
2	Poles including required accessories and concrete foundations	Per Pole			400	
3	2 core Optical Fiber (2 core, oval) laying (including all required accessories)	Per Km			4000 Kms	
4	Power Backup and required accessories. (minimum 100 VA with 48 AH battery Backup, With All- weather casing)	Per AP			4000 APs	
5	O&M	One Year			5 years	
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