Corrigendum – 1 to Tender Document ELCOT/IT-Infra/OT/33252/MPLS & ILL/2018-19

Selection of Service provider(s) for providing Multi Protocol Label Switching Virtual Private Network (MPLS VPN (1:1) & 4G) / Internet Leased Line connectivity to Government Departments on Rate Contract Basis

Note: This corrigendum forms part of the tender document and should be submitted along with the bid duly signed by the bidder. Non fulfillment of this condition will be liable for rejection of the bid itself.

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
1	4. Eligibility Criteria	19	4. Eligibility Criteria- SI.No.2	Bidder should have 3 years of existence in the field of IT / Telecom as on 31/10/2019.Relevant proof of purchase orders/ work completion certificate shall be submitted.	Bidder should have 2 years of existence in the field of IT / Telecom as on 31/10/2019.Relevant proof of purchase orders/ work completion certificate shall be submitted.
2.	4. Eligibility Criteria	19	4. Eligibility Criteria- SI.No.4 (a)	4.a) Service provider should have minimum of 4000 MPLS PoP's/ Base stations with or without manning the centres in Tamil Nadu. Undertaking letter from authorized signatory in proof of having 4000 MPLS POPs /Base stations with manpower support for operations in India and a coverage of minimum 70% in Tamilnadu has to be provided with detailed list of POPs. The details with reasons for the balance uncovered area should be provided.	centres in India . Undertaking letter from authorized signatory in proof of having 4000 MPLS POPs /Base stations with manpower support for operations in India and a coverage of minimum 70% in Tamilnadu has to be provided with detailed list of POPs. The details with reasons for the balance

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
3.	4. Eligibility Criteria	20	4. Eligibility Criteria- SI.No.4 (c)	4.c) Service provider should provide Radio frequency last mile media. Wherever license is required the Successful Bidder should have license. Documentary Proof to be submitted: Service provider should submit valid WPC proof by Gol for the relevant license.	4.c) Service provider should provide Radio frequency last mile media. Wherever license is required the Successful Bidder should have license. Documentary Proof to be submitted: Service provider should submit valid WPC proof by Gol for the relevant license, if applicable. If not applicable, an undertaking letter to be provided by the bidder for non-applicability of WPC license.
4.	4. Eligibility Criteria	20	4. Eligibility Criteria- SI.No.4 (f)	4.f) The Bidder should have commissioned 150 MPLS Links for one customer or 75 Links each for 2 customers in the past 3 years. Documentary Proof to be submitted: Provide completion certificate along with purchase order	4.f) The Bidder should have commissioned 100 MPLS Links for one customer or 50 Links each for 2 customers in the past 3 years. Documentary Proof to be submitted: Provide completion certificate along with purchase order
5.	7.12 Commissioning Schedule	39	7.12 Commissioning Schedule	7.12) The commissioning schedule will be 45 days from the date of issue of LOI/Work Order for providing MPLS VPN (1:1) / Internet Leased Line (1:1) connectivity.	 7.12) The commissioning schedule will be as per schedule below from the date of issue of LOI/Work Order for providing MPLS VPN (1:1) / Internet Leased Line (1:1) connectivity. 45 days - Less than or equal to 50 links in Single Work Order.

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
	Section	NO	Ciarmication(s)	Based on any urgent requirement of Government Departments, the commissioning schedule may be reduced based on Site Survey Report as well as the discussions with the end users/ customers on case to case basis for which the bidder should abide.	60 days - Less than or equal to 100 links in Single Work Order. 90 days - More than 100 links in Single Work Order. Based on any urgent requirement of Government Departments, the commissioning schedule may be reduced based on Site Survey Report as well as the discussions with the end users/ customers on case to case basis for which the bidder should abide.
6.	7. Execution of Work	39 & 40	7.14 Liquidated Damages (LD)	7.14) The LD will be applicable for each LOI/ work order against the Installation and Commissioning charges for the site(s) declared feasible by the successful bidder(s). A penalty of 0.20% per calendar day of late completion beyond the stipulated commissioning schedule (45 days) will be levied on Installation and Commissioning charges of LOI/ work order. If work could not be completed due to circumstances beyond the control of the bidder, then bidder needs to provide CUSTOMER SIGNED SITE NOT READY to ELCOT, to stop levying penalty	7.14) The LD will be applicable for each

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
				against this clause. If the work is not completed in full even after crossing the 50% penalty charges as above for more than 5% of total links awarded to bidder(s), ELCOT reserves the right to terminate the contract and black listing of the Bidder from participating in any of the ELCOT's Tenders. This alone will not relieve the Successful Bidder and the difference in cost of the items purchased through other technically qualified Bidders or any other alternative sources will be recovered from the successful bidder.	penalty against this clause. If the work is not completed in full even after crossing the 50% penalty charges as above for more than 5% of total links awarded to bidder(s), ELCOT reserves the right to terminate the contract and black listing of the Bidder from participating in any of the ELCOT's Tenders. This alone will not relieve the Successful Bidder and the difference in cost of the items purchased through other technically qualified Bidders or any other alternative sources will be recovered from the successful bidder.
7.	8. Scope of Work, SLA & Responsibility Matrix	42	8.1 Scope for Providing MPLS VPN (1:1) Connectivity to Government departments (PART – A of Price Bid) MPLS VPN – sl.no. 4	4. Service provider should provide NMS portal and credentials with manpower at ELCOT premises to monitor performance of link(s).	4. Service provider should provide NMS portal and credentials with manpower at ELCOT premises to monitor performance of link(s). Manpower is required at ELCOT premises if total of number of links commissioned by bidder is more than 100 links.

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
8.	8. Scope of Work, SLA & Responsibility Matrix	43	8.1 Scope for Providing MPLS VPN (1:1) Connectivity to Government departments (PART – A of Price Bid) - MPLS VPN – sl.no. 7	7. The commissioning schedule will be 45 days from the date of issue of LOI/Work Order for providing MPLS VPN (1:1).	7. The commissioning schedule will be as per below schedule from the date of issue of LOI/Work Order for providing MPLS VPN (1:1). 45 days - Less than or equal to 50 links in Single Work Order. 60 days - Less than or equal to 100 links in Single Work Order. 90 days - More than 100 links in Single Work Order.
9.	8. Scope of Work, SLA & Responsibility Matrix	43	8.1 Scope for Providing MPLS VPN (1:1) Connectivity to Government departments - (PART - A of Price Bid) - MPLS VPN Specifications: Bandwidth slno -3	3) Bidder should provide wired connectivity, only when wired connectivity is not feasible MPLS VPN may be provided through a stable RF on approval of ELCOT. But if customer requirement is clearly indicated then the same is to be provided.	3) Bidder should provide wired connectivity, only when wired connectivity is not feasible MPLS VPN may be provided through a stable RF on approval of ELCOT, for edge

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
10.	8. Scope of Work, SLA & Responsibility Matrix		8.1 Scope for Providing MPLS VPN (1:1) Connectivity to Government departments - (PART - A of Price Bid) - Throughput - Sl.no.2	2. Service provider should be able to upgrade bandwidth immediately without change in CPE at customer end.	2. Based on the requirement and feasibility, Service provider should be able to upgrade bandwidth immediately with/without change in CPE at customer end.
11.	8. Scope of Work, SLA & Responsibility Matrix	46	8.1 Scope for Providing MPLS VPN (1:1) Connectivity to Government departments - (PART - A of Price Bid) - SLA a)	a. Service Uptime - Min 99% on quarterly basis.	a. Service Uptime - Minimum (Fiber Last Mile) - 99% on quarterly basis. Minimum (Wireless/RF) - 98.5% on quarterly basis.
12.	8. Scope of Work, SLA & Responsibility Matrix	50	8.2 Scope for Providing MPLS VPN connectivity through 4G (PART – B of Price Bid) PART B:MPLS VPN 4G-S.no.5	5. Service provider should provide NMS portal with manpower at ELCOT premises to monitor performance of link(s).	5. Service provider should provide NMS portal with manpower at ELCOT premises to monitor performance of link(s). Manpower is required at ELCOT premises if total of number of links commissioned by bidder is more than 100 links.

	RFP Document	Pag	Content of RFP		To be read so
S.No	reference(s)	е	requiring	Existing as per Tender Document	To be read as
	Section	. No	clarification(s)		
13.	8. Scope of Work, SLA & Responsibility Matrix		8.2 Scope for Providing MPLS VPN Connectivity to Government departments through 4G (PART – B of Price Bid) SLA: a)	a. Service Uptime - Min 99% (on quarterly basis)	a. Service Uptime - Min 90% (on quarterly basis)
14.	8. Scope of Work, SLA & Responsibility Matrix		8.3 Scope for Providing Internet Leased Line (1:1) Connectivity to Government departments (Part – C of Price Bid) – SI.no 4	4. Providing last mile connectivity (dual path) for Internet bandwidth till respective Customer premises.	4. Providing last mile connectivity (dual path) for Internet bandwidth till respective Customer premises for the bandwidth speed of 16Mbps and above.
15.	8. Scope of Work, SLA & Responsibility Matrix		8.3 Scope for Providing Internet Leased Line (1:1) Connectivity to Government departments (Part - C of Price Bid) - S.no.8	8. The uptime and downtime reports taken from NMS reports by the service provider will be the reference for SLA calculation and this NMS report shall be provided at no extra cost.	8. The uptime and downtime reports taken from NMS reports by the service provider will be the reference for SLA calculation and this NMS report shall be provided at no extra cost. ELCOT at its discretion shall verify the reports and may also have a separate NMS tool to validate the

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
16.	8. Scope of Work, SLA & Responsibility Matrix	57	8.3 Scope for Providing Internet Leased Line (1:1) Connectivity to Government departments (Part – C of Price Bid) SI.No.12	12. The commissioning schedule will be 45 days from the date of issue of LOI/Work Order for providing Internet Leased line (ILL) connectivity.	

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
17	8. Scope of Work, SLA & Responsibility Matrix	58	8.3 Scope for Providing Internet Leased Line (1:1) Connectivity to Government departments (Part – C of Price Bid) – Throughput - SI.No.14	14. Service provider should be able to upgrade bandwidth immediately without change in CPE at customer end.	14. Based on the requirement and feasibility, Service provider should be able to upgrade bandwidth immediately with/without change in CPE at customer end.
18.	8. Scope of Work, SLA & Responsibility Matrix	58	8.3 Scope for Providing Internet Leased Line (1:1) Connectivity to Government departments (Part – C of Price Bid) - SLA	Service Uptime - Min 99% (On quarterly basis)	Service Uptime - Minimum (Fiber Last Mile) - 99% on quarterly basis. Minimum (Wireless/RF) - 98.5% on quarterly basis.
19.	9. Payment Clause	63	9. Payment Clause - Bandwidth Charges - Penalties for Non compliance of SLA	99% uptime across 24 X 7 with the required specification shall be ensured for every quarter (SLA calculation on quarterly basis). If the uptime is less than this limit, then penalty will be levied as follows: Penalties for Non compliance of SLA:	99% uptime in Wired or 98.5% uptime in RF across 24 X 7 with the required specification shall be ensured for every quarter (SLA calculation on quarterly basis) for MPLS VPN (1:1) (PART-A) & ILL(1:1) (Part-C). If the uptime is less than this limit, then penalty will be levied as follows: Penalties for Non compliance of SLA for MPLS (1:1) and ILL (1:1) are as

	RFP Document	Pag	Content of RFP		To be read as
S.No	reference(s)	е	requiring	Existing as per Tender Document	To be read as
	Section	. No	clarification(s)		
				 No penalty if the uptime is 99% or more. Penalty of 0.2% of the quarterly charges of that location for every 0.1% downtime from 98.9% upto 90%. 	 No penalty if the uptime is 99% (Wired)/98.5% (RF) or more. Penalty of 0.2% of the quarterly charges of that location for every 0.1% downtime from 98.9% (Wired) / 98.4% (RF) up to 90%. Penalty of 0.4% of the quarterly charges of that location for every otherwise of that location for every charges of that location for every charges.
				 Penalty of 0.4% of the quarterly charges of that location for every 0.1% downtime from 88.9% upto 80%. 	charges of that location for every 0.1% downtime from 88.9% upto 80%. No payment for that link for that quarter if the uptime is less than 80%.
				No payment for that link for that quarter if the uptime is less than 80%. In the event of any link running at 100% penalty (No Payment) for any two quarters of a year, an additional 100% penalty will be levied on the quarterly charges for the second defaulting quarter and after studying the performance, ELCOT may divert the orders to other service provider if necessary.	In the event of any link running at 100% penalty (No Payment) for any two quarters of a year, an additional 100% penalty will be levied on the quarterly charges for the second defaulting quarter and after studying the performance, ELCOT may divert the orders to other service provider if necessary. 90% uptime to be maintained for MPLS over 4G (Part-B). If the uptime is less than this limit, then penalty will be

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
					levied as follows:
					Penalty for Non Compliance of SLA for MPLS VPN 4G are as follows:
					Penalties for Non compliance of SLA:
					No penalty if the uptime is 90% or more.
					Penalty of 0.2% of the quarterly charges of that location for every 0.1% downtime from 89.9% up to 80%.
					Penalty of 0.4% of the quarterly charges of that location for every 0.1% downtime from 79.9% upto 70%.
					No payment for that link for that quarter if the uptime is less than 70%.

	RFP Doc	ument	Pag	Content of RFP		To be read as
S.No	reference	e(s)	е	requiring	Existing as per Tender Document	10 De leau as
S.No 20.	reference Section 10. Clause	Penalty	e . No 65	requiring clarification(s) 10. Penalty Clause - Penalties for Non compliance of SLA	Penalty for Non Compliance of SLA for MPLS VPN (1:1) and ILL (1:1) are as follows: Penalties for Non compliance of SLA:	Penalty for Non Compliance of SLA for MPLS VPN (1:1). and ILL (1:1) are as follows: Penalties for Non compliance of SLA: No penalty if the uptime is 99%
					No penalty if the uptime is 99% or more. Penalty of 0.2% of the quarterly charges of that location for every 0.1% downtime from 98.9% upto 90%. Penalty of 0.4% of the quarterly charges of that location for every 0.1% downtime from 88.9% upto 80%. If above situation happens for more than 10% of the total links provided by Service provider, ELCOT may proceed with diverting the order to other eligible service providers and ELCOT may takes steps to make sure that Service provider will not be eligible to participate in other ELCOT Tenders for 3 years even after	(Wired)/98.5% (RF) or more. Penalty of 0.2% of the quarterly charges of that location for every 0.1% downtime from 98.9% (Wired) / 98.4% (RF) up to 90%. Penalty of 0.4% of the quarterly charges of that location for every 0.1% downtime from 88.9% upto 80%. If above situation happens for more than 10% of the total links provided by Service provider, ELCOT may proceed with diverting the order to other eligible service providers and ELCOT may takes steps to make sure that Service provider will not be eligible to participate in other ELCOT Tenders for 3 years even after levying all above penalty

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
				levying all above penalty.	Penalty for Non Compliance of SLA for MPLS VPN 4G are as follows:
					Penalties for Non compliance of SLA:
					No penalty if the uptime is 90% or more.
					Penalty of 0.2% of the quarterly charges of that location for every 0.1% downtime from 89.9% up to 80%.
					Penalty of 0.4% of the quarterly charges of that location for every 0.1% downtime from 79.9% upto 70%.
					No payment for that link for that quarter if the uptime is less than 70%

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
21.	Price BID – Annexure 6. PRICE BID	91	6.1 Part A -	Description of Plan: 32 Mbps MPLS VPN - (1:1)	Refer latest Price Bid annexure. 2 new line items added. Line item 6: 64 Mbps MPLS VPN - (1:1)Annual bandwidth charges Line item 7: 100 Mbps MPLS VPN - (1:1)Annual bandwidth charges
22.	Price BID – Annexure 6. PRICE BID	94 & 95	6.3 Part C – Selection of Service Provider(s) for providing Internet Leased Line (1:1) to Government Departments on Rate contract basis	10 line items currently available.	Refer latest Price Bid annexure. 3 new line items available. Line item 10: 200 Mbps – Annual Bandwidth charges. Line item 11: 500 Mbps – Annual Bandwidth charges. Line item 12: 1 Gbps – Annual Bandwidth charges. Line item 12: 1 Gbps – Annual Bandwidth charges. Line item 13: Additional IP Public Ipv4 / IPv6

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
23.	6.5.3. Price Bid Evaluation	31 & 32		iv) L1 bidder would be separately arrived against each line item of Table-1 of Part A, Part B and Part C to provide MPLS VPN over Wired/RF, MPLS VPN over 4G and Internet Leased line (1:1) respectively. iv) L1 evaluation will be done for Table-1 of each part (viz., Part A, Part B and Part C). Bidders that have accepted to match L1 prices against items in Table-1 of part(s) they have quoted, would be further taken up for negotiations for Installation and Commissioning charges of Table-2 of respective part(s). Bidders shall match L1 price of the bidders { Other than existing ELCOT vendors for MPLS VPN (1:1) and ILL (1:1) } against Installation and Commissioning charges, if the bidder happens to be L1 in any of the line items or if the bidder matches the L1 price of any of the line item in Table-1 of any part(s).	arrived against Part A, Part B and Part C to provide MPLS VPN over Wired/RF, MPLS VPN over 4G and Internet Leased line (1:1) respectively. iv) L1 evaluation would be done for bandwidth charges only. Table wise L1 would be declared, at the same time bidders shall be asked to match L1 price against each of the line items. Evaluation would be done based on number of existing links and projected number of links to be procured in future. Price bid will have "Qty" in Column"C" that provides above detail. Fixed Installation charges and Shifting charges are applicable. Installation charges is fixed at Rs.10,000/- (all

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
					them. Shifting charges is applicable for the links that undergoes shifting from one location to another. The differential cost if any, in the installation charges/shifting charges shall be amortized in the bandwidth charges over period of 2 years of contract period.
24.	6.5.3 Price Bid Evaluation	32	6.5.3 Price Bid Evaluation	vi) The evaluation is done by each line item wise, irrespective of part(s) viz, Part-A, Part-B and Part-C and the customer/department's requirement may vary with multiple bandwidth requirements. Taking the above in to account, particular department requirement may be split and ordered on multiple successful bidder(s) under unavoidable circumstances.	< Removed>

	RFP Document	Pag	Content of RFP		To be read as
S.No	reference(s)	e	requiring	Existing as per Tender Document	To be read as
25.	Section 6.5.3 Price Bid Evaluation	32	clarification(s) 6.5.3 Price Bid Evaluation	f) The total cost excluding applicable Local Taxes and including all other duties and charges (Such Customs Duty, Installation Charges etc., as per the guidelines stated above) of ALL THE ITEMS of Part A separately, Part B separately and PART C separately will be taken for Price Bid evaluation. The list of Bidders will be ranked in the ascending order (i.e) bidder quoting the lowest value of Price Bid will be ranked first and so on and the lowest Price Bid offered bidder will be called L1 bidder. L1 price would be arrived for each item against each part separately. The Bidders who quote L1 Price against an item against Table-1 of a PART will be called as L1 Bidder for that respective item and that PART of bid.	duties and charges (Such Customs Duty, Installation Charges etc., as per the guidelines stated above) of ALL THE ITEMS of Part A separately, Part B separately and PART C separately will be taken for Price Bid evaluation. The list of Bidders will be ranked in the ascending order (i.e) bidder quoting the lowest value of Price Bid will be ranked first and so on and the lowest Price Bid offered bidder will be called L1 bidder. The Bidders who quote L1 Price
	Section 6.5.3 Price Bid	. No	clarification(s) 6.5.3 Price Bid	f) The total cost excluding applicable Local Taxes and including all other duties and charges (Such Customs Duty, Installation Charges etc., as per the guidelines stated above) of ALL THE ITEMS of Part A separately, Part B separately and PART C separately will be taken for Price Bid evaluation. The list of Bidders will be ranked in the ascending order (i.e) bidder quoting the lowest value of Price Bid will be ranked first and so on and the lowest Price Bid offered bidder will be called L1 bidder. L1 price would be arrived for each item against each part separately. The Bidders who quote L1 Price against an item against Table-1 of a PART will be called as L1 Bidder for that respective item and that	The total cost excluding application Local Taxes and including all duties and charges (Such Custouty, Installation Charges etc., as the guidelines stated above) of THE ITEMS of Part A separately, B separately and PART C separately and PART C separately and PART C separately are list of Bidders will be ranked in ascending order (i.e) bidder quoting lowest value of Price Bid will be raffirst and so on and the lowest Price offered bidder will be called L1 bid The Bidders who quote L1 in against each PART will be called

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
26.	Annexure 6.	89	Annexure 6.	6. Bidder has to quote for all line	6. Bidder has to quote for all line items
	PRICE BID		PRICE BID	items of Part A/Part B/Part C. No	of Part A/Part B/Part C. No Partial Bid
	I RICE BID		I RICE BID	Partial Bid allowed against any part is	allowed against any part is allowed. L1
				allowed. L1 evaluation would be done	evaluation would be done separately
				separately for Table-1 of Part A/Part	for Part A/Part B/Part C. However, the
				B/Part C against individual line	bidder can quote for all the three parts
				items for each part. However, the	or any of the parts.
				bidder can quote for all the three	
				parts or any of the parts.	
27.	Annexure 6.	89	Annexure 6.	7. Installation and Commissioning	Q. Installation charges per linkis fixed at
21.	Affilexule 6.	09	Annexure 6.	charges (Table-2) in all the parts will	9. Installation charges per linkis fixed at Rs.10,000/- (all inclusive) and shifting
	PRICE BID		PRICE BID -	be evaluated separately and will not	charges per link is fixed at Rs.5,000/-
			S.no. 7	be part of L1 evaluation. However	(all inclusive). Installation charges are
				successful bidders would be	applicable if the successful bidder
				negotiated to accept the L1 price for	commissions the link newly in a
				Installation and commissioning charges also. Bidders have to	location. If the existing vendor becomes successful bidder in this tender, no one
				charges also. Bidders have to mandatorily quote for this item.	time installation charges will be paid for
				mandatomy quote for the item.	the links already commissioned by
					them. Shifting charges is applicable for
					the links that undergoes shifting from
					one location to another.
					The differential cost if any, in the
					installation charges/shifting charges

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
					shall be amortized in the bandwidth charges for the period of 2 years of contract period
28.	Annexure 6. PRICE BID	90	Annexure 6. PRICE BID— S.no. 9	considered for L1 calculation against	including GST (Column H) (in Rs.) of Price bid table will be considered for L1 calculation against respective Part-

S.	RFP Document No reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
29	. 6.1 Part A – Selection of Service Provider(s) for providing MPLS VPN (1:1) to Government Departments on Rate contract basis		6.1 Part A – Selection of Service Provider(s) for providing MPLS VPN (1:1) to Government Departments on Rate contract basis	Additional Item: Table-2	<removed></removed>
30	. 6.2 Part B – MPLS over 4G	93	6.2 Part B – MPLS over 4G	Additional Item: Table-2	<removed></removed>

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
31.	6.3 Part C – Selection of Service Provider(s) for providing Internet Leased Line (1:1) to Government Departments on Rate contract basis	95	6.3 Part C – Selection of Service Provider(s) for providing Internet Leased Line (1:1) to Government Departments on Rate contract basis	Additional Item: Table-2	<removed></removed>
32	8.1 Scope for Providing MPLS VPN (1:1) Connectivity to Government departments (PART – A of Price Bid)	43	8.1 Scope for Providing MPLS VPN (1:1) Connectivity to Government departments (PART – A of Price Bid) – S.no. 6	6. Feasibility survey should be valid for 60 days and feasibility survey should be provided within 14 days from day of intimation from ELCOT. On Non-receipt of same, ELCOT may proceed with checking feasibility from other eligible service providers. However, ELCOT reserves the right to ask the Service Providers simultaneously for the feasibility survey and award the contract / work to the Service provider who may	should be provided within 14 days from day of intimation from ELCOT. On Non-receipt of same, ELCOT may proceed with checking feasibility from other eligible service providers. However, ELCOT reserves the right to ask the Service Providers simultaneously for the feasibility survey and award the contract / work to the Service provider who may provide better and faster

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
				provide better and faster services.	feasibility for more than 70% of links for which ELCOT has requested feasibility, then ELCOT reserves the right to divert the order in full to other successful bidder(s) on need basis to complete the project in full.
33.	8.2 Scope for Providing MPLS VPN Connectivity to Government departments through 4G (PART – B of Price Bid)	50	8.2 Scope for Providing MPLS VPN Connectivity to Government departments through 4G (PART – B of Price Bid)-S.no. 7	7. Feasibility survey valid for 60 days should be provided within 14 days from day of intimation from ELCOT. On Non-receipt of same, ELCOT may proceed with checking feasibility from other eligible service providers. However, ELCOT reserves the right to ask the Service Providers simultaneously for the feasibility survey and award the contract / work to the Service provider who may provide better and faster services.	Feasibility survey valid for 60 days should be provided within 14 days from day of intimation from ELCOT. On Non-receipt of same, ELCOT may proceed with checking feasibility from other eligible service providers. However, ELCOT reserves the right to ask the Service Providers simultaneously for the feasibility survey and award the contract / work to the Service provider who may provide better and faster services. If L1 bidder doesn't provide feasibility for more than 70% of links for which ELCOT has requested feasibility, then ELCOT reserves the

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as
			,		right to divert the order in full to
					other successful bidder(s) on need
					basis to complete the project in full.
34		57	8.3 Scope for	11. Feasibility survey valid for 60	11. Feasibility survey valid for 60 days
	Providing Internet		Providing	days should be provided within 14	should be provided within 14 days from
	Leased Line (1:1) Connectivity to		Internet Leased Line (1:1)	days from day of intimation from	day of intimation from ELCOT. On Non-
	Government		Connectivity to	ELCOT. On Non-receipt of same,	receipt of same, ELCOT may proceed
	departments		Government	ELCOT may proceed with checking	with checking feasibility from other
	(Part – C of Price Bid)		departments (Part – C of	feasibility from other eligible service	eligible service providers. However,
	Bid)		Price Bid) –	providers. However, ELCOT reserves	ELCOT reserves the right to ask the
			S.no. 11	the right to ask the Service Providers	Service Providers simultaneously for
				simultaneously for the feasibility	the feasibility survey and award the
				survey and award the contract / work	contract / work to the Service provider
				to the Service provider who may	who may provide better and faster
				provide better and faster services.	services. If L1 bidder doesn't provide
					feasibility for more than 70% of links
					for which ELCOT has requested
					feasibility, then ELCOT reserves the
					right to divert the order in full to

S.No	RFP Document reference(s) Section	Pag e . No	Content of RFP requiring clarification(s)	Existing as per Tender Document	To be read as					
					other successful bidder(s) on need					
					basis to complete the project in full.					
35	8.2 Scope for	51	8.2 Scope for	a. Router (Entry level CISCO router	a. Router (Entry level CISCO router are					
	Providing MPLS VPN Connectivity		Providing MPLS VPN	are currently deployed) is not in the	currently deployed) is not in the scope					
	to Government							scope of Successful Ridder Interface	of Successful Bidder. Interface handoff	
	departments		Government	handoff at customer premises should	at customer premises should be FAST					
	through 4G		departments through 4G	through 4G	·	through 4G	· ·	SCITO EITERINE	be FAST ETHERNET on Electrical or	ETHERNET on Electrical or optical as
	(PART – B of Price Bid						optical as per customer requirement.	per customer requirement. Connectivity		
	T Hoc Bla		Price Bid	Connectivity up to customers	up to customers equipment port like					
				equipment port like routers, switches,	routers, switches, etc. is covered under					
				etc. is covered under the Successful	the Successful Bidder's scope and					
				Bidder's scope and should be	should be monitored through NMS.					
				monitored through NMS.	Routers in field may or may not have					
					SIM slots, hence the recommended					
					model for MPLS over 4G is Ethernet					
					handoff to existing routers in field.					

Attachment: Revised Price Bid as per above Corrigendum. (Annexure -6: Price Bid)

Annexure 6. PRICE BID

- 1. The price should be quoted inclusive of all expenses (Including out of pocket expenses etc.) and net of all taxes.
- 2. The rates indicated in the tables are firm and are not subject to enhancement during the contract period.
- 3. **Part A** calls for the Selection of Service Provider(s) for providing MPLS VPN (1:1) to Government Departments on Rate contract basis.
- 4 Part B calls for the Selection of Service Provider(s) for providing MPLS VPN over 4G to Government Departments on Rate contract basis.
- 5. **Part C** calls for Selection of Service Provider(s) for providing Internet Leased Line (1:1) to Government Departments on Rate contract basis.
- 6. Bidder has to quote for all line items of Part A/Part B/Part C. No Partial Bid allowed against any part is allowed. **L1 evaluation** would be done separately for Part A/Part B/Part C. However, the bidder can quote for all the three parts or any of the parts.
- 7. Total Cost for L1 Evaluation including GST (Column H) (in Rs.) of Price bid table will be considered for L1 calculation against respective Part-A/Part-B/Part-C.
- 8. L2, L3 ... etc, bidders will be considered for provision of services subject to the condition that L2,L3 ...etc., are matching the L1 rates.
- 9. Installation charges per link is fixed at Rs.10,000/- (all inclusive) and shifting charges per link is fixed at Rs.5,000/- (all inclusive) for Part-A/Part-B/Part-C. Installation charges are applicable if the successful bidder commissions the link newly in a location. If the existing vendor becomes successful bidder in this tender, no one time installation charges will be paid for the links already commissioned by them. Shifting charges is applicable for the links that undergoes shifting from one location to another. The

differential cost if any, in the installation charges/shifting charges shall be amortized in the bandwidth charges for the period of 2 years of contract period

10. In cases of discrepancy between the cost quoted in Words and in Figures, the rates indicated by words will be considered. The determination of the lowest evaluated price shall be as per the Tamil Nadu Transparency in Tenders Act 1998 and the Rules thereon.

6.1 Part A – Selection of Service Provider(s) for providing MPLS VPN (1:1) to Government Departments on Rate contract basis

SI.No	Item	Qty (Existing + Future: For evaluation purpose only)	Unit price (in Rs)	GST (in %)	GST on Unit Price (in Rs.)	Total price including GST (in Rs.)	Total Cost including GST (in Rs.)
Α	В	С	D	E	F= (D*E)/100	G=D+F	H = C*G
1	2 Mbps MPLS VPN - (1:1) Annual bandwidth charges	348					
2	4 Mbps MPLS VPN - (1:1) Annual bandwidth charges	1					
3	8 Mbps MPLS VPN - (1:1) Annual bandwidth charges	1					
4	16 Mbps MPLS VPN - (1:1) Annual bandwidth charges	1					
5	32 Mbps MPLS VPN - (1:1) Annual bandwidth charges	1					
6	64 Mbps MPLS VPN - (1:1) Annual bandwidth charges	1					
7	100 Mbps MPLS VPN - (1:1) Annual bandwidth charges	1					
Total of Column H of Part-A (in Rs.)							

Note:

- 1. Though the rates are for annum, the billing will be appropriate only for the consumption (active) period only.
- 2. "Qty" in Column "C" is derived for Evaluation purpose only; based on existing and proportionate future links. "Qty" should not be taken as actual quantity. Actual may vary according to customer requirement.
- 3. If existing vendor matches L1 price and declared successful bidder in this tender also, and if it turns out that there is cost benefit in awarding the contract of existing links to the existing vendor as installation charges is not applicable for these cases, ELCOT reserves the right to award contract to a vendor, which is cost effective over period of 2 years of contract period and provides satisfactory service to the end user department.
- 4. Existing MPLS VPN (1:1) is as per below table. It is projected that another **100** links would be added in 2 next years as per Govt. Dept requests as per existing proportion.

	Existing MPLS VPN (1:1) Links: Quantity and Bandwidth					
S.NO	Bandwidth	No of Links (Existing)				
1	512 Kbps		9			
2	1 Mbps		6			
3	2 Mbps		233			
	Total		248			

5. Value of Price Bid against Part-A for L1 evaluation (in Rs.) = Total of Column H of Part-A (in Rs.)

6.2 Part B: MPLS VPN over 4G

SI.No	Item	Qty	Unit price (in Rs)	GST (in %)	GST on Unit Price (in Rs.)	Total Price including GST (in Rs.)	Total Cost including GST (in Rs.)
Α	В	С	D	Е	F= (D*E)/100	G = D+F	Н
1	1Mbps MPLS VPN over 4G - Annual bandwidth charges	1					
2	2 Mbps MPLS VPN over 4G - Annual bandwidth charges	1					
Total of Column H of Part-B (in Rs.)							

Note:

- 1. Though the rates are for annum, the billing will be appropriate only for the consumption (active) period only.
- 2. Value of Price Bid against Part-B for L1 evaluation (in Rs.) = Total of Column H of Part-B (in Rs.)

6.3 Part C – Selection of Service Provider(s) for providing Internet Leased Line (1:1) to Government Departments on Rate contract basis

SI.No	Item	Hardware (Router make & Model)	Qty (Existing + Future: For evaluation purpose only)	Unit price (in Rs)	GST (in %)	GST on Unit Price (in Rs.)	Total Price including GST (in Rs.)	Total Cost including GST (in Rs.)
Α	В		С	D	Е	F= (D*E)/100	G = D+F	H = C*G
1	1 Mbps - Annual bandwidth charges		46					
2	2 Mbps - Annual bandwidth charges		144					
3	4 Mbps - Annual bandwidth charges		11					
4	8 Mbps - Annual bandwidth charges		53					
5	10 Mbps - Annual bandwidth charges		1					
6	16 Mbps - Annual bandwidth charges		67					
7	34 Mbps - Annual bandwidth charges		1					
8	45 Mbps - Annual bandwidth charges		6					

SI.No	Item	Hardware (Router make & Model)	Qty (Existing + Future: For evaluation purpose only)	Unit price (in Rs)	GST (in %)	GST on Unit Price (in Rs.)	Total Price including GST (in Rs.)	Total Cost including GST (in Rs.)
Α	В		С	D	Е	F= (D*E)/100	G = D+F	H = C*G
9	100 Mbps - Annual bandwidth charges		3					
10	200 Mbps - Annual bandwidth charges		1					
11	500 Mbps - Annual bandwidth charges		1					
12	1 Gbps – Annual bandwidth charges		1					
13	Additional IP Public Ipv4 / IPv6							
Total	Total of Column H of Part-C (in Rs.)							

Note:

- 1. Though the rates are for annum, the billing will be appropriate only for the consumption (active) period only.
- 2. "Qty" in Column "C" is derived for Evaluation purpose only; based on existing and proportionate future links. "Qty" should not be taken as actual quantity. Actual may vary according to customer requirement.
- 3. If existing vendor matches L1 price and declared successful bidder in this tender also, and if it turns out that there is cost benefit in awarding the contract of existing links to the existing vendor as installation charges is not applicable for these cases, ELCOT reserves the right to award contract to a vendor, which is cost effective over period of 2 years of contract

period and provides satisfactory service to the end user department.

4. Existing ILL (1:1) links is as per below table. It is projected that another **100** links would be added in 2 next years as per Govt. Dept requests as per existing proportion.

Existin	Existing Internet Leased Lines (1:1) Links: Quantity and Bandwidth						
S.NO	Bandwidth	No of Links					
1	1 Mbps	32					
2	2 Mbps	100					
3	4 Mbps	8					
4	8 Mbps	37					
5	16 Mbps	47					
6	45 Mbps	4					
7	100 Mbps	2					
	Total	230					

5. Value of Price Bid against Part-C for L1 evaluation (in Rs.) = Total of Column H of Part-C (in Rs.)