



**Telecommunications Consultants India Ltd.**  
( A Govt. of India Enterprise)  
Material Management Division (4<sup>th</sup> Floor)  
TCIL Bhawan, Greater Kailash-I  
New Delhi – 110048 (India)



No.: TCIL/15/1187/II/10-MM/04E /CO-1

16.05.2011

**CORRIGENDUM NO. 1 TO TENDER**

**Tender No.: TCIL/15/1187/II/10-MM/04E dated 05.05.2011**

**Name of Item: Supply of Supply of DG Set for Modernization, Expansion of Network and the Infrastructures of Sierra Leone Telecommunications Company Ltd, REPUBLIC OF SIERRA LEONE**

The following amendments are issued to the above mentioned tender document:

The last date for sale of offer is here by extended up to 15:00 hrs. on 24.05.2011.

The last date for submission of offer is here by extended up to 15:00 hrs. on 24.05.2011.

The techno-commercial offers shall be opened at 16: 00 hrs. on 24.05.2011.

**SECTION – 5**

BOQ has been amended. Revised BOQ is attached to this corrigendum.

All other Terms & Conditions of the Tender No. TCIL/15/1187/II/10-MM/04E dated 05.05.2011 shall remain same & unchanged.

**(D. Manna)**  
**Group General Manager (MM)**

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हिंदी देश की एकता की ऐसी कड़ी है जिसे मजबूत करना प्रत्येक भारतीय का कर्तव्य है।

**SECTION – 5**

Tender No.: TCIL/15/1187/III/10-MM/04E

05.05.2011

**BILL OF QUANTITY & PRICE BID SCHEDULE**

Item Code	Item Description	Make & Model	Unit	Qty.	Unit Ex-Works Price	Total Ex-Works Price
					USD	USD
1	2	3	4	5	6	7= 5 X 6
1	15 KVA Diesel-Alternator Set in 1+1 configuration. ( Two number of 15 KVA DGs to be controlled by single AMF Panel)		Set	11		
1.1	PLC/Microprocessor based AMF Panel		No.	11		
1.2	Acoustic Enclosure (Canopy)		No.	22		
1.3	Starting Battery ( Min. 120AH )		No.	22		
1.4	Copper Cables, Wires and Installation material :					
1.4.1	Power Cable from TPN to AMF Panel ( Cable Current Rating to be indicated )		Mtr.	110		
1.4.2	Control cable from AMF Panel to 2 no. of DG set		Mtr.	330		
1.4.3	Power Cable from DGs to AMF Panel ( Cable current rating to be indicated )		Mtr.	330		
1.4.4	Cable for Earthing - 35sqmm.		Mtr.	330		
1.4.5	PVC channel (200cm x 5cm x 5cm)		Mtr.	220		
1.4.6	Cable Ladder with fixing accessories ( 10ft x 9 inches )		No.	1		
1.4.7	Cable glands and Lugs		As reqd.			
1.4.8	All other installation meter including Exhaust pipe ( 3mtr . ) required for installation of DG set		As reqd.			
1.5	Earthing including all accessories as mentioned in technical specifications					
a	Chemical Earthing		No.	33		
b	GI Plate Earthing		No.	33		
1.6	Recommended spares for DG SET for 5000hrs operation ( List of spares along with unit price to be provided )		No.	22		
1.7	Recommended consumables spares for DG SET for 5000 hrs operation (List of items along with unit price to be provided )		No.	22		
1.8	Tools for installation & maintenance ( List of tools to be provided)		Set			
<b>A</b> (Total of Items at Sl. No. 1)	<b>Total Amount Ex – works (In USD)</b>					
	<b>Freight up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Insurance up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Amount CIP Free Town, Sierra Lone basis (In USD)</b>					

2	40 KVA Diesel-Alternator Set in 1+1 configuration. ( Two number of 40 KVA DGs to controlled by single AMF Panel)		Set	6		
2.1	PLC/Microprocessor based AMF Panel		No.	6		
2.2	Acoustic Enclosure (Canopy)		No.	12		
2.3	Starting Battery ( Min. 120AH )		No.	12		
2.4	Copper Cables, Wires and Installation material :					
2.4.1	Power Cable from TPN to AMF Panel ( Cable Current Rating to be indicated )		Per Mtr.	60		
2.4.2	Control cable from AMF Panel to 2 no. of DG set		Per Mtr.	180		
2.4.3	Power Cable from DGs to AMF Panel ( Cable current rating to be indicated )		Per Mtr.	180		
2.4.4	Cable for Earthing - 35sqmm.		Per Mtr.	180		
2.4.5	PVC channel (200cm x 5cm x 5cm)		No.	120		
2.4.6	Cable Ladder with fixing accessories ( 10ft x 9 inches )		No.	1		
2.4.7	Cable glands and Lugs		As reqd.			
2.4.8	All other installation meter including Exhaust pipe ( 3mtr . ) required for installation of DG set		As reqd.			
2.5	Earthing including all accessories as mentioned in technical specifications		No.			
a	Chemical Earthing		No.	18		
b	GI Plate Earthing		No.	18		
2.6	Recommended spares for DG SET for 5000hrs operation ( List of spares along with unit price to be provided )		Set	12		
2.7	Recommended consumables spares for DG SET for 5000 hrs operation (List of items along with unit price to be provided )		No.	12		
2.8	Tools for installation & maintenance ( List of tools to be provided)		Set			
<b>B</b> (Total of Items at Sl. No. 2)	<b>Total Amount Ex – works (In USD)</b>					
	<b>Freight up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Insurance up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Amount CIP Free Town, Sierra Lone basis (In USD)</b>					

3	50 KVA Diesel-Alternator Set in 1+1 configuration. ( Two number of 50 KVA DGs to controlled by single AMF Panel)		Set	4		
3.1	PLC/Microprocessor based AMF Panel		No.	4		
3.3	Acoustic Enclosure (Canopy)		No.	8		
3.3	Starting Battery ( Min. 120AH )		No.	8		
3.4	Copper Cables, Wires and Installation material :					
3.4.1	Power Cable from TPN to AMF Panel ( Cable Current Rating to be indicated )		Per Mtr.	40		
3.4.3	Control cable from AMF Panel to 2 no. of DG set		Per Mtr.	120		
3.4.3	Power Cable from DGs to AMF Panel ( Cable current rating to be indicated )		Per Mtr.	120		
3.4.4	Cable for Earthing - 35sqmm.		Per Mtr.	120		
3.4.5	PVC channel (200cm x 5cm x 5cm)		No.	80		
3.4.6	Cable Ladder with fixing accessories ( 10ft x 9 inches )		No.	1		
3.4.7	Cable glands and Lugs		As reqd.			
3.4.8	All other installation meter including Exhaust pipe ( 3mtr . ) required for installation of DG set		As reqd.			
3.5	Earthing including all accessories as mentioned in technical specifications		No.			
a	Chemical Earthing		No.	12		
b	GI Plate Earthing		No.	12		
3.6	Recommended spares for DG SET for 5000hrs operation ( List of spares along with unit price to be provided )		Set	8		
3.7	Recommended consumables spares for DG SET for 5000 hrs operation (List of items along with unit price to be provided )		No.	8		
3.8	Tools for installation & maintenance ( List of tools to be provided)		Set			
<b>C</b> (Total of Items at Sl. No. 3)	<b>Total Amount Ex – works (In USD)</b>					
	<b>Freight up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Insurance up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Amount CIP Free Town, Sierra Lone basis (In USD)</b>					

4	62.5 KVA Diesel-Alternator Set in 1+1 configuration. ( Two number of 62.5 KVA DGs to controlled by single AMF Panel)		Set	4		
4.1	PLC/Microprocessor based AMF Panel		No.	4		
4.2	Acoustic Enclosure (Canopy)		No.	8		
4.3	Starting Battery ( Min. 120AH )		No.	8		
4.4	Copper Cables, Wires and Installation material :					
4.4.1	Power Cable from TPN to AMF Panel ( Cable Current Rating to be indicated )		Per Mtr.	40		
4.4.2	Control cable from AMF Panel to 2 no. of DG set		Per Mtr.	120		
4.4.3	Power Cable from DGs to AMF Panel ( Cable current rating to be indicated )		Per Mtr.	120		
4.4.4	Cable for Earthing - 35sqmm.		Per Mtr.	120		
4.4.5	PVC channel (200cm x 5cm x 5cm)		No.	80		
4.4.6	Cable Ladder with fixing accessories ( 10ft x 9 inches )		No.	1		
4.4.7	Cable glands and Lugs		As reqd.			
4.4.8	All other installation meter including Exhaust pipe ( 3mtr . ) required for installation of DG set		As reqd.			
4.5	Earthing including all accessories as mentioned in technical specifications		No.			
a	Chemical Earthing		No.	12		
b	GI Plate Earthing		No.	12		
4.6	Recommended spares for DG SET for 5000hrs operation ( List of spares along with unit price to be provided )		Set	8		
4.7	Recommended consumables spares for DG SET for 5000 hrs operation (List of items along with unit price to be provided )		No.	8		
4.8	Tools for installation & maintenance ( List of tools to be provided)		Set			
<b>D</b> (Total of Items at Sl. No. 4)	<b>Total Amount Ex – works (In USD)</b>					
	<b>Freight up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Insurance up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Amount CIP Free Town, Sierra Lone basis (In USD)</b>					

5	100 KVA Diesel-Alternator Set in 1+1 configuration. ( Two number of 100 KVA DGs to controlled by single AMF Panel)		Set	1		
5.1	PLC/Microprocessor based AMF Panel		No.	1		
5.2	Acoustic Enclosure (Canopy)		No.	2		
5.3	Starting Battery ( Min. 120AH )		No.	2		
5.4	Copper Cables, Wires and Installation material :					
5.4.1	Power Cable from TPN to AMF Panel ( Cable Current Rating to be indicated )		Per Mtr.	10		
5.4.2	Control cable from AMF Panel to 2 no. of DG set		Per Mtr.	30		
5.4.3	Power Cable from DGs to AMF Panel ( Cable current rating to be indicated )		Per Mtr.	30		
5.4.4	Cable for Earthing - 35sqmm.		Per Mtr.	30		
5.4.5	PVC channel (200cm x 5cm x 5cm)		No.	20		
5.4.6	Cable Ladder with fixing accessories ( 10ft x 9 inches )		No.	1		
5.4.7	Cable glands and Lugs		As reqd.			
5.4.8	All other installation meter including Exhaust pipe ( 3mtr . ) required for installation of DG set		As reqd.			
5.5	Earthing including all accessories as mentioned in technical specifications					
a	Chemical Earthing		No.	3		
b	GI Plate Earthing		No.	3		
5.6	Recommended spares for DG SET for 5000hrs operation ( List of spares along with unit price to be provided )		Set	2		
5.7	Recommended consumables spares for DG SET for 5000 hrs operation (List of items along with unit price to be provided )		No.	2		
5.8	Tools for installation & maintenance ( List of tools to be provided)		Set			
<b>E</b> (Total of Items at Sl. No. 5)	<b>Total Amount Ex – works (In USD)</b>					
	<b>Freight up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Insurance up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Amount CIP Free Town, Sierra Lone basis (In USD)</b>					

6	125 KVA Diesel-Alternator Set in 1+1 configuration. ( Two number of 125 KVA DGs to controlled by single AMF Panel)		Set	1		
6.1	PLC/Microprocessor based AMF Panel		No.	1		
6.2	Acoustic Enclosure (Canopy)		No.	2		
6.3	Starting Battery ( Min. 160AH )		No.	2		
6.4	Copper Cables, Wires and Installation material :					
6.4.1	Power Cable from TPN to AMF Panel ( Cable Current Rating to be indicated )		Per Mtr.	10		
6.4.2	Control cable from AMF Panel to 2 no. of DG set		Per Mtr.	30		
6.4.3	Power Cable from DGs to AMF Panel ( Cable current rating to be indicated )		Per Mtr.	30		
6.4.4	Cable for Earthing - 35sqmm.		Per Mtr.	30		
6.4.5	PVC channel (200cm x 5cm x 5cm)		No.	20		
6.4.6	Cable Ladder with fixing accessories ( 10ft x 9 inches )		No.	1		
6.4.7	Cable glands and Lugs		As reqd.			
6.4.8	All other installation meter including Exhaust pipe ( 3mtr . ) required for installation of DG set		As reqd.			
6.5	Earthing including all accessories as mentioned in technical specifications					
a	Chemical Earthing		No.	3		
b	GI Plate Earthing		No.	3		
6.6	Recommended spares for DG SET for 5000hrs operation ( List of spares along with unit price to be provided )		Set	2		
6.7	Recommended consumables spares for DG SET for 5000 hrs operation (List of items along with unit price to be provided )		No.	2		
6.8	Tools for installation & maintenance ( List of tools to be provided)		Set			
<b>F</b> (Total of Items at Sl. No. 6)	<b>Total Amount Ex – works (In USD)</b>					
	<b>Freight up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Insurance up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Amount CIP Free Town, Sierra Lone basis (In USD)</b>					

7	150 KVA Diesel-Alternator Set in 1+1 configuration. ( Two number of 150 KVA DGs to controlled by single AMF Panel)		Set	1		
7.1	PLC/Microprocessor based AMF Panel		No.	1		
7.2	Acoustic Enclosure (Canopy)		No.	2		
7.3	Starting Battery ( Min. 200 AH )		No.	2		
7.4	Copper Cables, Wires and Installation material :					
7.4.1	Power Cable from TPN to AMF Panel ( Cable Current Rating to be indicated )		Per Mtr.	10		
7.4.2	Control cable from AMF Panel to 2 no. of DG set		Per Mtr.	30		
7.4.3	Power Cable from DGs to AMF Panel ( Cable current rating to be indicated )		Per Mtr.	30		
7.4.4	Cable for Earthing - 35sqmm.		Per Mtr.	30		
7.4.5	PVC channel (200cm x 5cm x 5cm)		No.	20		
7.4.6	Cable Ladder with fixing accessories ( 10ft x 9 inches )		No.	1		
7.4.7	Cable glands and Lugs		As reqd.			
7.4.8	All other installation meter including Exhaust pipe ( 3mtr . ) required for installation of DG set		As reqd.			
7.5	Earthing including all accessories as mentioned in technical specifications					
a	Chemical Earthing		No.	3		
b	GI Plate Earthing		No.	3		
7.6	Recommended spares for DG SET for 5000hrs operation ( List of spares along with unit price to be provided )		Set	2		
7.7	Recommended consumables spares for DG SET for 5000 hrs operation (List of items along with unit price to be provided )		No.	2		
7.8	Tools for installation & maintenance ( List of tools to be provided)		Set			
<b>G</b> (Total of Items at Sl. No. 7)	<b>Total Amount Ex – works (In USD)</b>					
	<b>Freight up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Insurance up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Amount CIP Free Town, Sierra Lone basis (In USD)</b>					

8	320 KVA Diesel-Alternator Set in 1+1 configuration. ( Two number of 320 KVA DGs to controlled by single AMF Panel)		Set	1		
8.1	PLC/Microprocessor based AMF Panel		No.	1		
8.2	Acoustic Enclosure (Canopy)		No.	2		
8.3	Starting Battery ( Min.300 AH )		No.	2		
8.4	Copper Cables, Wires and Installation material :					
8.4.1	Power Cable from TPN to AMF Panel ( Cable Current Rating to be indicated )		Per Mtr.	10		
8.4.2	Control cable from AMF Panel to 2 no. of DG set		Per Mtr.	30		
8.4.3	Power Cable from DGs to AMF Panel ( Cable current rating to be indicated )		Per Mtr.	30		
8.4.4	Cable for Earthing - 35sqmm.		Per Mtr.	30		
8.4.5	PVC channel (200cm x 5cm x 5cm)		No.	20		
8.4.6	Cable Ladder with fixing accessories ( 10ft x 9 inches )		No.	1		
8.4.8	Cable glands and Lugs		As reqd.			
8.4.8	All other installation meter including Exhaust pipe ( 3mtr . ) required for installation of DG set		As reqd.			
8.5	Earthing including all accessories as mentioned in technical specifications					
a	Chemical Earthing		No.	3		
b	GI Plate Earthing		No.	3		
8.6	Recommended spares for DG SET for 5000hrs operation ( List of spares along with unit price to be provided )		Set	2		
8.7	Recommended consumables spares for DG SET for 5000 hrs operation (List of items along with unit price to be provided )		No.	2		
8.8	Tools for installation & maintenance ( List of tools to be provided)		Set			
<b>H</b> (Total of Items at Sl. No. 8)	<b>Total Amount Ex – works (In USD)</b>					
	<b>Freight up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Insurance up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Amount CIP Free Town, Sierra Lone basis (In USD)</b>					

9	LT Panel with TPN Switch, Surge Suppressor ( Surge Suppressor should have potential free contacts for extension of alarms to central location in case of failure of Surge Suppressor ) and MCBs as per following ratings.					
9.1	For 15KVA - MCB's Single Pole with Neutral Connector: 32A-4No.,16A-3No., 10A-3No.,6A-3No.		No.	11		
9.2	For 40KVA - MCB's Three Pole with Neutral connector: 32A-4 Nos, 16A-1No. Single Pole with Neutral Connector: 32A-4 Nos, 16A-5 Nos, 10A-5Nos, 6A-5No.		No.	6		
9.3	For 50KVA - MCB's Three Pole with Neutral connector: 32A-4 Nos, 16A-1No. Single Pole with Neutral Connector: 32A-4 Nos, 16A-5 Nos, 10A-5Nos, 6A-5No.		No.	4		
9.4	For 62.5KVA - MCB's Three Pole with Neutral connector: 32A-4 Nos, 16A-1No. Single Pole with Neutral Connector: 32A-5 Nos, 16A-5 Nos, 10A-5Nos, 6A-5No.		No.	4		
9.5	For 100KVA - MCB's Three Pole with Neutral connector: 100A - 1 No, 63A - 1 No, 32A-5 Nos, 16A-1No. Single Pole with Neutral Connector: 32A-9 Nos, 16A-5 Nos, 10A-5Nos, 6A-5No.		No.	1		
9.6	For 125KVA - MCB's Three Pole with Neutral connector: 100A - 3 No, 63A - 1 No, 32A-5 Nos, 16A-1No. Single Pole with Neutral Connector: 32A-5 Nos, 16A-5 Nos, 10A-5Nos, 6A-5No.		No.	1		
9.7	For 150KVA - MCB's Three Pole with Neutral connector: 120A - 5 No, 63A - 2 No, 32A-5 Nos, 16A-1No. Single Pole with Neutral Connector: 32A-7 Nos, 16A-5 Nos, 10A-5Nos, 6A-5No.		No.	1		
9.8	For 320KVA - MCB's Three Pole with Neutral connector: 120A - 13 Nos, 63A - 4 No, 32A-11 Nos, 16A-1No. Single Pole with Neutral Connector: 120A - 2Nos, 63A - 5 Nos, 32A-7 Nos, 16A-5 Nos, 10A-5Nos, 6A-5No.		No.	1		

10	TPN Switch with MCB / HRC fuses and Surge Suppressor of Class B type of following capacity :					
10.1	For 15 KVA DG set		No.	11		
10.2	For 40 KVA DG set		No.	6		
10.3	For 50 KVA DG set		No.	4		
10.4	For 62.5 KVA DG set		No.	4		
10.5	For 100 KVA DG set		No.	1		
10.6	For 125 KVA DG set		No.	1		
10.7	For 150 KVA DG set		No.	1		
10.8	For 320 KVA DG set		No.	1		
10	DIESEL Tank 2000 Ltrs		No.	29		
I (Total of Items at Sl. No. 9 & 10)	<b>Total Amount Ex – works (In USD)</b>					
	<b>Freight up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Insurance up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Amount CIP Free Town, Sierra Lone basis (In USD)</b>					

	<b>OPTIONAL ( Necessary to Quote)</b>					
11	15 KVA Single Phase Diesel-Alternator Set in 1+1 configuration. ( Two number of 15 KVA DGs to be controlled by single AMF Panel)		Set	1		
11.1	PLC/Microprocessor based AMF Panel		No.	1		
11.2	Acoustic Enclosure (Canopy)		No.	2		
11.3	Starting Battery ( Min. 120AH )		No.	2		
11.4	Copper Cables, Wires and Installation material :					
11.4.1	Power Cable from TPN to AMF Panel ( Cable Current Rating to be indicated )		Mtr.	40		
11.4.2	Control cable from AMF Panel to 2 no. of DG set		Mtr.	30		
11.4.3	Power Cable from DGs to AMF Panel ( Cable current rating to be indicated )		Mtr.	30		
11.4.4	Cable for Earthing - 35sqmm.		Mtr.	30		
11.4.5	PVC channel (200cm x 5cm x 5cm)		Mtr.	20		
11.4.6	Cable Ladder with fixing accessories ( 10ft x 9 inches )		No.	1		
11.4.7	Cable glands and Lugs		As reqd.			
11.4.8	All other installation meter including Exhaust pipe ( 3mtr . ) required for installation of DG set		As reqd.			
11.5	Earthing including all accessories as mentioned in technical specifications					
a	Chemical Earthing		No.	3		
b	GI Plate Earthing		No.	3		
11.6	Recommended spares for DG SET for 5000hrs operation ( List of spares along with unit price to be provided )		No.	2		
11.7	Recommended consumables spares for DG SET for 5000 hrs operation (List of items along with unit price to be provided )		No.	2		
11.8	Tools for installation & maintenance ( List of tools to be provided)		Set			
<b>J.1</b> (Total of Items at Sl. No. 11)	<b>Total Amount Ex – works (In USD)</b>					
	<b>Freight up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Insurance up to TCIL Stores in Free Town, Sierra Lone (In USD)</b>					
	<b>Amount CIP Free Town, Sierra Lone basis (In USD)</b>					

	<b>OPTIONAL ( Necessary to Quote)</b>				<b>Rate at Sierra Leone</b>	<b>Amount at Sierra Leone</b>
12	Installation & Commissioning					
12.1	For 15 KVA DG set		No.	11		
12.2	For 40 KVA DG set		No.	6		
12.3	For 50 KVA DG set		No.	4		
12.4	For 62.5 KVA DG set		No.	4		
12.5	For 100 KVA DG set		No.	1		
12.6	For 125 KVA DG set		No.	1		
12.7	For 150 KVA DG set		No.	1		
12.8	For 320 KVA DG set		No.	1		
13	FOUNDATION					
13.1	For 15 KVA DG set		No.	11		
13.2	For 40 KVA DG set		No.	6		
13.3	For 50 KVA DG set		No.	4		
13.4	For 62.5 KVA DG set		No.	4		
13.5	For 100 KVA DG set		No.	1		
13.6	For 125 KVA DG set		No.	1		
13.7	For 150 KVA DG set		No.	1		
13.8	For 320 KVA DG set		No.	1		
J.2 (Total of Items at Sl. No. 12, & 13)	<b>Total Amount at Sierra Leone (In USD)</b>					
	<b>Insurance at Sierra Leone (In USD)</b>					
	<b>Amount at Sierra Leone (In USD)</b>					
<b>Grand Total Amount Ex – works (In USD) ( A + B + C + D + E + F + G + H+I+J.1+J.2 )</b>						
<b>Freight up to TCIL Stores in Free Town, Sierra Lone (In USD) (A + B + C + D + E + F + G + H+I+J.1+J.2)</b>						
<b>Insurance up to TCIL Stores in Free Town, Sierra Lone (In USD) (A + B + C + D + E + F + G + H+I+J.1+J.2)</b>						
<b>Total Amount CIP Free Town, Sierra Lone basis (In USD) (A + B + C + D + E + F + G + H+I+J.1+J.2)</b>						

**Note:**

1. For Supplies outside India, TCIL will provide Form 'H',
2. Excise Duty is not applicable on export. However, it will be the responsibility of the Supplier to execute bond/documents with Excise Department for release of goods without payment of Excise Duty.
3. Evaluation of bid will be carried out on the basis of total CIF Price, Free Town, Sierra Lone basis

**- END OF SECTION 5 -**