



**Engineering, Procurement, and Construction (EPC) for Timor Leste South Submarine Cable System (TLSSC)  
(ICB/074/MPO-MTC-2021)**

**Addendum No. 3**  
8 October 2021

This Addendum No.3 is issued to amend certain items in the Bidding Document for above cited contract in accordance with ITB 8 of the Bidding Document.

Part of the Bidding Document	As per this Addendum No. 1	As per this Addendum No. 3
Section 2: Bid Data Sheet <b>ITB 23.1</b>	<p>For <b>Bid submission purposes</b> only, the Employer's address is: Attention: <b>Mr. Hermingardo Albano Soares</b>, Director - NPC Street Address: <b>Rua de Balide, Patrimonio Estado (Ex. Dempal)</b> Floor/ Room number: NPC – Conference Room City: Dili Country: Timor-Leste</p> <p>The deadline for Bid Submission is: Date: <b>11 October 2021</b> Time: <b>15:00 Hours (Timor-Leste Time)</b> Bidders "shall" have the option of submitting their Bids electronically.</p> <p>The Technical Bids will be opened at the same address at 12 October 2021 at 1500 PM hours and in the presence of bidders' representative who choose to attend and the bidders has also the option to attend technical bid opening virtually through Zoom.</p>	<p>For <b>Bid submission purposes</b> only, the Employer's address is: Attention: <b>Mr. Hermingardo Albano Soares</b>, Director - NPC Street Address: <b>Rua de Balide, Patrimonio Estado (Ex. Dempal)</b> Floor/ Room number: NPC – Conference Room City: Dili Country: Timor-Leste</p> <p>The deadline for Bid Submission is: Date: <b>25 October 2021</b> Time: <b>15:00 Hours (Timor-Leste Time)</b> Bidders "shall" have the option of submitting their Bids electronically.</p> <p>The Technical Bids will be opened at the same address at 26 October 2021 at 1500 PM hours and in the presence of bidders' representative who choose to attend and the bidders has also the option to attend technical bid opening virtually through Zoom.</p>
Section 2: Bid Data Sheet <b>ITB 26.1</b>	<p>The <b>Technical Bid opening</b> shall take place at: Street Address: Rua de Balide, Patrimonio Estado (Ex. Dempal) Floor/Room number: NPC – Conference Room City: Dili; Country: Timor-Leste</p> <p>Date: <b>12 October 2021</b> Time: <b>15:00 Hours (Timor-Leste time)</b> immediately after the submission of bids</p>	<p>The <b>Technical Bid opening</b> shall take place at: Street Address: Rua de Balide, Patrimonio Estado (Ex. Dempal) Floor/Room number: NPC – Conference Room City: Dili; Country: Timor-Leste</p> <p>Date: <b>26 October 2021</b> Time: <b>15:00 Hours (Timor-Leste time)</b> immediately after the submission of bids</p>

  
**Hermingardo Albano Soares**  
Director CNA



VIII GOVERNO CONSTITUCIONAL  
MINISTÉRIO DAS FINANÇAS  
Comissão Nacional de Aprovisionamento



Engineering, Procurement, and Construction (EPC) for Timor Leste South Submarine Cable System  
(TLSSC) (ICB/074/MPO-MTC-2021)

Addendum No. 2  
14 September 2021

This Addendum No.2 is issued to amend certain items in the Bidding Document for above cited contract in accordance with ITB 8 of the Bidding Document.

Part of the Bidding Document	As per this Original Bidding Document	As per this Addendum No. 2
Volume 2 (Employer's Technical Requirements)	Refer to Clarification # 1 – Sr. No. 39	The following documents are provided as additional appendices to Volume 2: <ul style="list-style-type: none"><li>• Volume 2 Appendix 1- Route Position List and Straight Line Diagram</li></ul>

  
**Hermingardo Albano Soares**  
Director CNA

Volume 1- Appendix 1- Route Position List and Straight Line Diagram

System Name: TLSSC

Index	Name	Latitude	Longitude	Azimuth deg	Distance (km)		Slack Surface %	Cable(km)		Event	Cable Type	Depth (m)	Comments
					Between Positions	Cumulative Total		Between Positions	Cumulative Total				
1	BU	11 ° 20.016 ' S	126 ° 38.355 ' E			0.000		0.000		BU		87.0	Bury
				341.9	0.234		0.50%	0.235			DA		
2	A/C 01	11 ° 19.895 ' S	126 ° 38.315 ' E			0.234		0.235		Alter Course		86.0	Bury
				328.1	0.251		0.50%	0.252			DA		
3	A/C 02	11 ° 19.780 ' S	126 ° 38.242 ' E			0.485		0.487		Alter Course		86.0	Bury
				314.3	2.479		0.50%	2.491			DA		
4	EEZ Australia - Timor Leste 2018 Treaty	11 ° 18.841 ' S	126 ° 37.267 ' E			2.964		2.978		Maritime Boundary		85.0	Bury
				314.3	18.058		0.50%	18.149			DA		
5	A/C 03	11 ° 11.996 ' S	126 ° 30.168 ' E			21.022		21.127		Alter Course		82.0	Bury
				328.8	12.266		0.50%	12.328			DA		
6	A/C 04	11 ° 06.306 ' S	126 ° 26.677 ' E			33.289		33.455		Alter Course		91.0	Bury
				336.8	6.243		0.50%	6.274			DA		
7	A/C 05	11 ° 03.193 ' S	126 ° 25.327 ' E			39.531		39.729		Alter Course		96.0	Bury
				348.5	2.931		0.50%	2.946			DA		
8	POL	11 ° 01.635 ' S	126 ° 25.007 ' E			42.462		42.675		Point On Line		100.0	Bury
				348.6	1.574		0.50%	1.582			DA		
9	A/C 06	11 ° 00.798 ' S	126 ° 24.836 ' E			44.037		44.257		Alter Course		108.0	Bury
				357.1	7.099		0.50%	7.135			DA		
10	A/C 07	10 ° 56.952 ' S	126 ° 24.641 ' E			51.136		51.392		Alter Course		103.0	Bury
				9.1	4.158		0.50%	4.179			DA		
11	POL	10 ° 54.725 ' S	126 ° 25.003 ' E			55.294		55.570		Point On Line		100.0	Bury
				9.4	5.146		0.50%	5.172			DA		
12	A/C 08	10 ° 51.971 ' S	126 ° 25.462 ' E			60.440		60.742		Alter Course		102.0	Bury
				22.6	14.616		0.50%	14.689			DA		
13	A/C 09	10 ° 44.652 ' S	126 ° 28.545 ' E			75.056		75.431		Alter Course		106.0	Bury
				11.8	6.479		0.50%	6.511			DA		
14	A/C 10	10 ° 41.212 ' S	126 ° 29.270 ' E			81.534		81.942		Alter Course		114.0	Bury
				14.1	6.461		0.50%	6.493			DA		
15	A/C 11	10 ° 37.812 ' S	126 ° 30.131 ' E			87.995		88.435		Alter Course		150.0	Bury
				358.9	12.623		0.50%	12.687			DA		
16	A/C 12	10 ° 30.966 ' S	126 ° 30.003 ' E			100.619		101.122		Alter Course		327.0	Bury
				352.1	7.853		0.50%	7.892			DA		
17	A/C 13	10 ° 26.747 ' S	126 ° 29.412 ' E			108.471		109.014		Alter Course		422.0	Bury
				6.8	7.517		0.50%	7.555			DA		
18	A/C 14	10 ° 22.697 ' S	126 ° 29.897 ' E			115.989		116.569		Alter Course		473.0	Bury
				17.0	4.857		0.50%	4.881			DA		
19	TR DA / SA	10 ° 20.178 ' S	126 ° 30.676 ' E			120.846		121.450		Transition		500.0	
				17.0	0.000		0.50%	0.000			SA		
20	POL	10 ° 20.178 ' S	126 ° 30.676 ' E			120.846		121.450		Point On Line		500.0	Bury
				17.1	5.058		0.50%	5.083			SA		
21	A/C 15	10 ° 17.555 ' S	126 ° 31.488 ' E			125.903		126.533		Alter Course		550.0	Bury
				14.0	17.852		0.50%	17.942			SA		
22	A/C 16	10 ° 08.158 ' S	126 ° 33.852 ' E			143.756		144.474		Alter Course		874.0	Bury
				8.8	4.881		0.50%	4.905			SA		
23	POL	10 ° 05.542 ' S	126 ° 34.261 ' E			148.636		149.379		Point On Line		1000.0	Bury
				8.8	4.983		2.00%	5.083			SA		
24	A/C 17	10 ° 02.871 ' S	126 ° 34.678 ' E			153.619		154.462		Alter Course		1078.0	Bury
				3.4	8.847		2.00%	9.024			SA		
25	A/C 18	09 ° 58.080 ' S	126 ° 34.963 ' E			162.466		163.486		Alter Course		1221.0	Bury
				17.8	5.074		2.00%	5.175			SA		
26	A/C 19	09 ° 55.460 ' S	126 ° 35.813 ' E			167.539		168.661		Alter Course		1275.0	Bury
				18.7	4.421		2.00%	4.510			SA		
27	TR SA /LWP	09 ° 53.189 ' S	126 ° 36.589 ' E			171.960		173.170		Transition		1500.0	

System Name: TLSSC

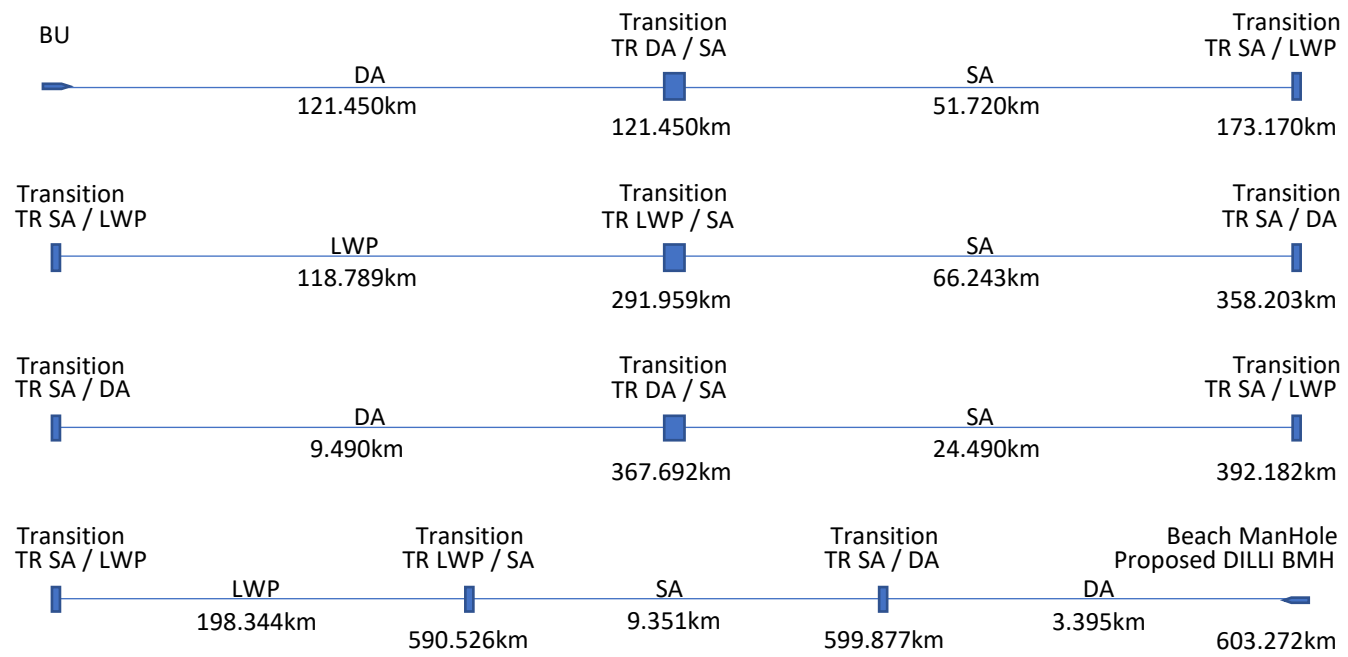
Index	Name	Latitude		Longitude		Azimuth deg	Distance (km)		Slack Surface %	Cable(km)		Event	Cable Type	Depth (m)	Comments
							Between Positions	Cumulative Total		Between Positions	Cumulative Total				
						18.7	0.000		2.00%	0.000			LWP		
28	POL	09 ° 53.189 ' S	126 ° 36.589 ' E					171.960			173.170	Point On Line		1500.0	Bury
						18.7	6.885		2.00%	7.023			LWP		
29	A/C 20	09 ° 49.651 ' S	126 ° 37.797 ' E			12.9	10.299		2.00%	10.505		Alter Course		1772.0	Surface Lay
						12.8	6.286		2.00%	6.411			LWP		
30	POL	09 ° 44.204 ' S	126 ° 39.049 ' E					189.144			190.697	Point On Line		2000.0	Surface Lay
						12.8	6.286		2.00%	6.411			LWP		
31	POL	09 ° 40.880 ' S	126 ° 39.813 ' E					195.429			197.109	Point On Line		2500.0	Surface Lay
						12.8	7.965		4.00%	8.284			LWP		
32	A/C 21	09 ° 36.667 ' S	126 ° 40.780 ' E			15.3	18.591		4.00%	19.335		Alter Course		2820.0	Surface Lay
						15.3	12.424		4.00%	12.921			LWP		
33	POL	09 ° 26.941 ' S	126 ° 43.468 ' E					221.986			224.727	Point On Line		2500.0	Surface Lay
						15.3	12.424		4.00%	12.921			LWP		
34	A/C 22	09 ° 20.441 ' S	126 ° 45.263 ' E			28.2	20.159		4.00%	20.965		Alter Course		2000.0	Surface Lay
						39.1	10.860		2.00%	11.077			LWP		
35	A/C 23	09 ° 10.805 ' S	126 ° 50.467 ' E					254.569			258.613	Alter Course		1500.0	Surface Lay
						59.5	9.083		2.00%	9.265			LWP		
36	A/C 24	09 ° 06.232 ' S	126 ° 54.205 ' E					265.429			269.691	Alter Course		1550.0	Surface Lay
						53.2	8.929		2.00%	9.107			LWP		
37	A/C 25	09 ° 03.732 ' S	126 ° 58.477 ' E					274.512			278.956	Alter Course		1550.0	Surface Lay
						50.1	3.820		2.00%	3.897			LWP		
38	A/C 26	09 ° 00.830 ' S	127 ° 02.378 ' E					283.441			288.063	Alter Course		1570.0	Surface Lay
						50.1	0.000		2.00%	0.000			LWP		
39	TR LWP / SA	08 ° 59.500 ' S	127 ° 03.977 ' E					287.261			291.959	Transition		1500.0	
						50.1	0.000		2.00%	0.000			SA		
40	POL	08 ° 59.500 ' S	127 ° 03.977 ' E					287.261			291.959	Point On Line		1500.0	Bury
						51.1	24.949		2.00%	25.448			SA		
41	A/C 27	08 ° 50.997 ' S	127 ° 14.566 ' E					312.210			317.407	Alter Course		1130.0	Bury
						41.1	7.806		2.00%	7.962			SA		
42	A/C 28	08 ° 47.805 ' S	127 ° 17.364 ' E					320.016			325.369	Alter Course		1182.0	Bury
						34.7	6.039		2.00%	6.160			SA		
43	A/C 29	08 ° 45.111 ' S	127 ° 19.238 ' E					326.055			331.530	Alter Course		1170.0	Bury
						22.5	6.904		2.00%	7.043			SA		
44	A/C 30	08 ° 41.651 ' S	127 ° 20.680 ' E					332.960			338.572	Alter Course		1136.0	Bury
						12.6	2.010		2.00%	2.050			SA		
45	POL	08 ° 40.587 ' S	127 ° 20.920 ' E					334.969			340.622	Point On Line		1000.0	Bury
						12.6	6.575		2.00%	6.706			SA		
46	A/C 31	08 ° 37.107 ' S	127 ° 21.702 ' E					341.544			347.328	Alter Course		821.0	Bury
						24.7	9.089		0.50%	9.135			SA		
47	A/C 32	08 ° 32.627 ' S	127 ° 23.772 ' E					350.633			356.463	Alter Course		551.0	Bury
						9.8	1.731		0.50%	1.740			SA		
48	TR SA / DA	08 ° 31.701 ' S	127 ° 23.933 ' E					352.364			358.203	Transition		500.0	
						9.8	0.000		0.50%	0.000			DA		
49	POL	08 ° 31.701 ' S	127 ° 23.933 ' E					352.364			358.203	Point On Line		500.0	Bury
						9.9	6.321		0.50%	6.353			DA		
50	A/C 33	08 ° 28.323 ' S	127 ° 24.525 ' E					358.685			364.555	Alter Course		276.0	Bury
						18.7	3.121		0.50%	3.137			DA		
51	TR DA / SA	08 ° 26.719 ' S	127 ° 25.069 ' E					361.807			367.692	Transition		500.0	
						18.7	0.000		0.50%	0.000			SA		
52	POL	08 ° 26.719 ' S	127 ° 25.069 ' E					361.807			367.692	Point On Line		500.0	Bury
						18.7	1.285		0.50%	1.292			SA		
53	A/C 34	08 ° 26.058 ' S	127 ° 25.293 ' E					363.092			368.984	Alter Course		655.0	Bury
						1.6	3.366		0.50%	3.382			SA		

System Name: TLSSC

Index	Name	Latitude	Longitude	Azimuth deg	Distance (km)		Slack Surface %	Cable(km)		Event	Cable Type	Depth (m)	Comments
					Between Positions	Cumulative Total		Between Positions	Cumulative Total				
54	A/C 35	08 ° 24.233 ' S	127 ° 25.344 ' E			366.458			372.366	Alter Course	SA	750.0	Bury
				348.4	2.457		0.50%	2.469					
55	A/C 36	08 ° 22.928 ' S	127 ° 25.074 ' E			368.914			374.835	Alter Course	SA	801.0	Bury
				329.1	2.565		0.50%	2.578					
56	A/C 37	08 ° 21.733 ' S	127 ° 24.357 ' E			371.480			377.414	Alter Course	SA	751.0	Bury
				315.7	3.378		0.50%	3.395					
57	A/C 38	08 ° 20.422 ' S	127 ° 23.071 ' E			374.858			380.808	Alter Course	SA	536.0	Bury
				303.4	0.560		0.50%	0.563					
58	POL	08 ° 20.255 ' S	127 ° 22.816 ' E			375.418			381.372	Point On Line	SA	500.0	Bury
				303.4	4.166		0.50%	4.187					
59	POL	08 ° 19.011 ' S	127 ° 20.922 ' E			379.585			385.559	Point On Line	SA	500.0	Bury
				303.3	0.381		0.50%	0.383					
60	A/C 39	08 ° 18.897 ' S	127 ° 20.748 ' E			379.965			385.942	Alter Course	SA	535.0	Bury
				298.9	3.604		0.50%	3.622					
61	POL	08 ° 17.953 ' S	127 ° 19.029 ' E			383.569			389.563	Point On Line	SA	1000.0	Bury
				298.9	2.567		2.00%	2.618					
62	TR SA /LWP	08 ° 17.281 ' S	127 ° 17.805 ' E			386.136			392.182	Transition	LWP	1500.0	
				298.9	0.000		2.00%	0.000					
63	POL	08 ° 17.281 ' S	127 ° 17.805 ' E			386.136			392.182	Point On Line	LWP	1500.0	Bury
				299.0	0.047		2.00%	0.048					
64	A/C 40	08 ° 17.269 ' S	127 ° 17.783 ' E			386.183			392.230	Alter Course	LWP	1511.0	Surface Lay
				288.9	5.057		2.00%	5.158					
65	A/C 41	08 ° 16.378 ' S	127 ° 15.178 ' E			391.240			397.388	Alter Course	LWP	1906.0	Surface Lay
				286.9	1.299		2.00%	1.325					
66	POL	08 ° 16.173 ' S	127 ° 14.501 ' E			392.539			398.713	Point On Line	LWP	2000.0	Surface Lay
				287.0	4.173		4.00%	4.339					
67	POL	08 ° 15.510 ' S	127 ° 12.328 ' E			396.712			403.052	Point On Line	LWP	2500.0	Surface Lay
				287.0	1.162		4.00%	1.209					
68	A/C 42	08 ° 15.325 ' S	127 ° 11.723 ' E			397.874			404.261	Alter Course	LWP	2607.0	Surface Lay
				278.9	7.554		4.00%	7.856					
69	A/C 43	08 ° 14.688 ' S	127 ° 07.659 ' E			405.428			412.117	Alter Course	LWP	2880.0	Surface Lay
				273.1	4.244		4.00%	4.414					
70	POL	08 ° 14.561 ' S	127 ° 05.351 ' E			409.672			416.531	Point On Line	LWP	2500.0	Surface Lay
				273.1	3.511		4.00%	3.652					
71	A/C 44	08 ° 14.458 ' S	127 ° 03.442 ' E			413.183			420.183	Alter Course	LWP	2150.0	Surface Lay
				267.9	2.781		4.00%	2.893					
72	POL	08 ° 14.514 ' S	127 ° 01.928 ' E			415.965			423.075	Point On Line	LWP	2000.0	Surface Lay
				267.9	9.003		4.00%	9.364					
73	A/C 45	08 ° 14.694 ' S	126 ° 57.029 ' E			424.968			432.439	Alter Course	LWP	1615.0	Surface Lay
				262.4	26.420		2.00%	26.948					
74	A/C 46	08 ° 16.595 ' S	126 ° 42.767 ' E			451.388			459.387	Alter Course	LWP	1634.0	Surface Lay
				275.3	6.424		2.00%	6.553					
75	POL	08 ° 16.271 ' S	126 ° 39.284 ' E			457.812			465.940	Point On Line	LWP	2000.0	Surface Lay
				275.3	5.749		4.00%	5.979					
76	A/C 47	08 ° 15.981 ' S	126 ° 36.167 ' E			463.561			471.918	Alter Course	LWP	2500.0	Surface Lay
				283.6	8.998		4.00%	9.358					
77	POL	08 ° 14.830 ' S	126 ° 31.405 ' E			472.558			481.276	Point On Line	LWP	3000.0	Surface Lay
				283.6	4.529		4.00%	4.710					
78	A/C 48	08 ° 14.250 ' S	126 ° 29.008 ' E			477.088			485.986	Alter Course	LWP	3250.0	Surface Lay
				270.9	10.283		4.00%	10.695					
79	A/C 49	08 ° 14.164 ' S	126 ° 23.409 ' E			487.371			496.681	Alter Course	LWP	3310.0	Surface Lay
				262.9	16.286		4.00%	16.937					
80	A/C 50	08 ° 15.259 ' S	126 ° 14.608 ' E			503.657			513.618	Alter Course	LWP	3080.0	Surface Lay

System Name: TLSSC

Index	Name	Latitude	Longitude	Azimuth deg	Distance (km)		Slack Surface %	Cable(km)		Event	Cable Type	Depth (m)	Comments
					Between Positions	Cumulative Total		Between Positions	Cumulative Total				
				255.5	39.241	542.898	4.00%	40.810	554.429	Alter Course	LWP	3557.0	Surface Lay
81	A/C 51	08 ° 20.564 ' S	125 ° 53.909 ' E	252.8	7.252	550.149	4.00%	7.542	561.970	Point On Line	LWP	3500.0	Surface Lay
82	POL	08 ° 21.724 ' S	125 ° 50.135 ' E	252.9	15.280	565.429	4.00%	15.891	577.861	Alter Course	LWP	3303.0	Surface Lay
83	A/C 52	08 ° 24.165 ' S	125 ° 42.180 ' E	249.2	3.385	568.814	4.00%	3.520	581.382	Point On Line	LWP	3000.0	Surface Lay
84	POL	08 ° 24.816 ' S	125 ° 40.456 ' E	249.2	3.145	571.959	4.00%	3.271	584.652	Alter Course	LWP	2600.0	Surface Lay
85	A/C 53	08 ° 25.421 ' S	125 ° 38.854 ' E	240.8	0.527	572.485	4.00%	0.548	585.200	Point On Line	LWP	2500.0	Surface Lay
86	POL	08 ° 25.560 ' S	125 ° 38.603 ' E	240.8	2.570	575.055	4.00%	2.673	585.200	Point On Line	LWP	2500.0	Surface Lay
87	POL	08 ° 26.241 ' S	125 ° 37.382 ' E	240.8	1.060	576.115	4.00%	1.102	587.872	Point On Line	LWP	2000.0	Surface Lay
88	A/C 54	08 ° 26.521 ' S	125 ° 36.878 ' E	237.1	1.521	577.636	2.00%	1.552	588.974	Alter Course	LWP	1800.0	Surface Lay
89	TR LWP / SA	08 ° 26.970 ' S	125 ° 36.182 ' E	237.1	0.000	577.636	2.00%	0.000	590.526	Transition	LWP	1500.0	
90	POL	08 ° 26.970 ' S	125 ° 36.182 ' E	237.1	2.221	579.856	2.00%	2.265	590.526	Point On Line	SA	1500.0	Bury
91	A/C 55	08 ° 27.624 ' S	125 ° 35.166 ' E	222.8	3.395	583.252	2.00%	3.463	592.791	Alter Course	SA	1300.0	Bury
92	A/C 56	08 ° 28.975 ' S	125 ° 33.908 ' E	205.1	1.488	584.740	2.00%	1.518	596.254	Alter Course	SA	1350.0	Bury
93	POL	08 ° 29.707 ' S	125 ° 33.565 ' E	205.1	2.063	586.803	2.00%	2.105	597.772	Point On Line	SA	1000.0	Bury
94	TR SA / DA	08 ° 30.721 ' S	125 ° 33.088 ' E	205.1	0.000	586.803	2.00%	0.000	599.877	Transition	DA	500.0	
95	POL	08 ° 30.721 ' S	125 ° 33.088 ' E	205.1	1.181	587.985	0.50%	1.187	599.877	Point On Line	DA	500.0	Bury
96	A/C 57	08 ° 31.301 ' S	125 ° 32.815 ' E	200.9	0.797	588.782	0.50%	0.801	601.064	Alter Course	DA	289.0	Bury
97	POL	08 ° 31.705 ' S	125 ° 32.661 ' E	201.0	0.624	589.406	0.50%	0.627	601.865	Point On Line	DA	100.0	Bury
98	POL	08 ° 32.021 ' S	125 ° 32.539 ' E	200.8	0.349	589.755	0.50%	0.351	602.492	Point On Line	DA	60.0	Bury
99	POL	08 ° 32.198 ' S	125 ° 32.471 ' E	200.7	0.185	589.940	0.50%	0.186	602.843	Point On Line	DA	40.0	Bury
100	POL	08 ° 32.292 ' S	125 ° 32.436 ' E	200.7	0.113	590.052	0.80%	0.113	603.029	Point On Line	DA	15.0	Cable Lay Vessel Float-in Point Articulated Pipe to End of Seaward Duct
101	BEACH DUCT LIMIT	08 ° 32.349 ' S	125 ° 32.414 ' E	200.5	0.100	590.153	0.80%	0.101	603.142	Point On Line	DA	0.0	End of Seaward Duct
102	BEACH ALLOWANCE LIMIT	08 ° 32.400 ' S	125 ° 32.395 ' E	201.7	0.028	590.181	0.80%	0.028	603.244	Point On Line	DA	0.0	Start of Seaward Duct
103	Proposed Dili BMH	08 ° 32.414 ' S	125 ° 32.389 ' E			590.181			603.272	Beach ManHole		0.0	







**Engineering, Procurement, and Construction (EPC) for Timor Leste South Submarine Cable System (TLSSC)  
(ICB/074/MPO-MTC-2021)**

**Addendum No. 1**  
3 September 2021

This Addendum No.1 is issued to amend certain items in the Bidding Document for above cited contract in accordance with ITB 8 of the Bidding Document.

Part of the Bidding Document	As per this Original Bidding Document	As per this Addendum No. 1
Section 2: Bid Data Sheet <b>ITB 22.1</b>	<p>The Bidders have the option of submitting their Bids electronically through email. The Bidders will submit the Technical Bid and Price (Password Protected) in non-editable PDF format through a separate email. If the file size is more than 10 MB of Technical bid or Price bid, the Bidder will send through multiple entails with no attachment size is bigger than 10 MB. Late bids shall be rejected.</p> <p>The Technical Bids must be accompanied by a Bid Security in the amount of US\$ 700,000.00 (Seven Hundred Thousand United States Dollars), valid for 148 days from the last date of bid submission.</p>	<p>The Bidders have the option of submitting their Bids electronically through email. The Bidders will submit the Technical Bid and Price (Password Protected) in non-editable PDF format through a separate email. If the file size is more than 10 MB of Technical bid or Price bid, the Bidder will send through multiple entails with no attachment size is bigger than 10 MB. Late bids shall be rejected.</p> <p>The Technical Bids must be accompanied by a Bid Security in the amount of <b>US\$ 700,000.00</b> (Seven Hundred Thousand United States Dollars), valid for <b>208 days from the last date of bid submission.</b></p>
Section 2: Bid Data Sheet <b>ITB 23.1</b>	<p>For <b>Bid submission purposes</b> only, the Employer's address is: Attention: <b>Mr. Hermingardo Albano Soares</b>, Director - NPC Street Address: <b>Rua de Balide, Patrimonio Estado (Ex. Dempal)</b> Floor/ Room number: NPC – Conference Room City: Dili Country: Timor-Leste</p> <p><b>The deadline for Bid submission is:</b> Date: <b>20 September 2021</b> Time: <b>15:00 Hours (Timor-Leste time)</b> Bidders "shall" have the option of submitting their Bids electronically.</p> <p>The Technical Bids will be opened at the same address at 21 September at 1500 PM hours and in the presence of bidders' representative who choose to attend and the bidders has also the option to attend technical bid opening virtually through Zoom.</p>	<p>For <b>Bid submission purposes</b> only, the Employer's address is: Attention: <b>Mr. Hermingardo Albano Soares</b>, Director - NPC Street Address: <b>Rua de Balide, Patrimonio Estado (Ex. Dempal)</b> Floor/ Room number: NPC – Conference Room City: Dili Country: Timor-Leste</p> <p>The deadline for Bid Submission is: Date: <b>11 October 2021</b> Time: <b>15:00 Hours (Timor-Leste Time)</b> Bidders "shall" have the option of submitting their Bids electronically.</p> <p>The Technical Bids will be opened at the same address at 12 October 2021 at 1500 PM hours and in the presence of bidders' representative who choose to attend and the bidders has also the option to attend technical bid opening virtually through Zoom.</p>
Section 2: Bid Data Sheet <b>ITB 26.1</b>	<p>The <b>Technical Bid opening</b> shall take place at: Street Address: Rua de Balide, Patrimonio Estado (Ex. Dempal) Floor/Room number: NPC – Conference Room City: Dili; Country: Timor-Leste</p> <p>Date: 21 September 2021 Time: 15:00 Hours (Timor-Leste time)immediately after the submission of bids</p>	<p>The <b>Technical Bid opening</b> shall take place at: Street Address: Rua de Balide, Patrimonio Estado (Ex. Dempal) Floor/Room number: NPC – Conference Room City: Dili; Country: Timor-Leste</p> <p>Date: <b>12 October 2021</b> Time: <b>15:00 Hours (Timor-Leste time)</b>immediately after the submission of bids</p>



**Hermingardo Albano Soares**  
Director CNA