ADDENDUM-I

November 4, 2019

MINUTES OF THE PRE BID MEETING FOR PROPERTY INSURANCE COVERS FOR CPSTL - 2019/2020 HELD ON 28TH OCTOBER 2019 AT 10.30 A.M IN CPSTL BOARD ROOM

Participated Insurance Companies

- i. M/s. Ceylinco General Insurance
- ii. M/s. Sri Lanka Insurance Corporation
- iii. M/s. Allianz Insurance Lanka
- iv. M/s. BDH Insurance Brokers Pvt ltd
- v. M/s. Redmo-swiss insurance Brokers (Pvt) Ltd
- vi. M/s. Colombo re insurance Brokers

Mr. Niyas Actg. DGM (O) welcomed the representatives from the Insurance Companies and had a brief description of the scope of PROPERTY INSURANCE COVERS FOR CPSTL - 2019/2020 (KPR/ 692019) and invited them to raise their quarries pertaining to the bidding document and other relevant requirements for which the bidders need clarifications.

First of all, a questionnaire already sent by one of the bidders was discussed and TEC agreed to provide answers for all the queries and the details are attached in Annex – 1.

Further queries had raised by the bidders and representatives of PE answered at the meeting and summarized as bellow.

No.	Question Raised	Answer
01.	Reports of recent surveys and maintenance of tanks carried out by CPSTL	No survey was carried out recently and tank maintenance procedure will be provided
02.	Maximum in transit value of the tanks	Petrol - 26,400 Ltrs Diesel - 26400 Ltrs.
03.	Requested to provide a map of the premises including tank farm to identify the risk	As a practice and due to security reasons such drawings could not be provided. However, during the site visit the bidder will be able to inspect tank farm without hindrance.
04.	Type of the tank roofs	Will be provided separately
05.	Page 18 Item 2 under "Interest" of Schedule A2 "12"dia. 6 km (long) pipe line with all the accessories attached from harbor Tunnel gate to Kolonnawa Terminal Muthurajawela with all the accessories attached."	Should be Corrected as "12"dia. 6 km (long) pipe line with all the accessories attached from harbor Tunnel gate to Kolonnawa Terminal with all the accessories attached."

No.	Question Raised	Answer
06.	Page 70 Item No. 1of Attachment 19 "Dual Path Mooring Buoy and& Associated Accessories PLEM Buoy as described in schedule II"	Should be Corrected as "Dual Path Mooring Buoy and Associated Accessories PLEM Buoy as described in schedule B1"
07.	Page 39 <i>Terrorism cover –</i> <i>Deductible: Rs. 2Bn per attack/per event.</i> What is the state of security measures?	Maximum precautions are taken following guidance of Army Brigade and an Army unit is installed inside Kolonnawa Terminal and Muthurajawela Terminal.
08.	Capacity and quantity of Fire Monitors, Hydrant Point Systems Foam Hydrant Concentrates	Will be provided separately

Further to above, a presentation of SPM was performed by the CPSTL and stressed that SPM system consist of floating buoy, hoses, PLEM and other accessories. SPM is maintained by CPSTL as per OCIMF standards. The SPM system has been insured under HULL Policy. However, according to the CPSTL experience, it has been revealed that, SPM is not covered under hull policy as it is neither a vessel nor a craft. Therefore, CPSTL thoroughly emphasized that it should be clearly identified and bidders to suggest a suitable policy to insure the SPM system, if HULL policy is not applicable.

As per the Clause no. 1.4 "Documents to accompany the Bid" all bidders are strictly advice to submit copies of draft insurance policies.

It was decided to arrange site visit to Muthurajawela on 29th October 2019 at 9.00 a.m. and to Kolonnawa on 30th October 2019 with the respective Risk Engineers.

SL NO.	RE	FFERENCE	OF BIDDING DO	CUMENT			
	PART/ VOL.	Page No.	. Clause No. Subject		BIDDER'S QUERY	CPSTL ANSWER	
1	3, Required insurance coverage	16	Schedule A- 1	Steel tanks for storage of petroleum product	Age of the tanks and pipes	Will be provided by the CPSTL	
					What is the maintenance procedure	Will be provided by the CPSTL	
2	3, Required insurance coverage	16	Schedule A- 2	Pipe lines at terminal and product transfer to and from the terminals	Age of the tanks and pipes	Will be provided by the CPSTL	
					What is the maintenance procedure	Will be provided by the CPSTL	
3	3, Required insurance coverage	21	Schedule A- 3	Bulk petroleum products stocks of every description	Please clarify the cause and nature of the loss occurred in 2018	Will be provided by the CPSTL	
4	3, Required insurance coverage	23	Schedule A- 4	Electronic & electrical equipment & other equipment All Risk	Please clarify the cause and nature of the loss occurred in 2016	Will be provided by the CPSTL	
5	3, Required insurance coverage	30	Schedule B- 1	Offshore property	Please clarify the cause and nature of the loss occurred in 2016	Will be provided by the CPSTL	
					Latest Valuation/Maintenance/seaworthiness reports for the items to be insured (for Dual Path Mooring Buoy, Two numbers of 18" pipe lines, Fiber Glass Boat)	As per the presentation conducted during Pre-Bid Meeting	
					Year of make for buoy	2010	
					Details of Single Point Moorings nearby	As per the presentation conducted during Pre-Bid Meeting	
6	3, Required insurance coverage	34	Schedule C- 1	Commercial General Liability	Please clarify the cause and nature of the loss occurred in 2018	Will be provided by the CPSTL	
7	3, Required insurance coverage	64	Attachment- 16	Muthurajawela terminal Electrical & Electronic Equipment	Tank farm control room - what are the equipment to be covered	Complete unit	
					Gantry control room - what are the equipment to be covered	Complete unit	
					Pump house - Breakdown of valves & Year of manufacture / Purchase date or year	Will be provided by the CPSTL	
8	3, Required insurance coverage	66	Attachment 17	Generators in Kolonnawa, Muthurajawela& Depots	Year of manufacture/ Purchase date or year of each generator	Will be provided by the CPSTL	
9	3, Required insurance coverage	68	Attachment 18	Laboratory Equipment in Kolonnawa	Year of manufacture/ Purchase date or year	There are plenty of items in the Laboratory and list of main items will be given.	

STORAGE TANKS AT CEYLON PETROLEUM STORAGE TERMINALS LIMITED - 29.10.2019 - KOLONNAWA TERMINAL

NO. TANK NO		PRODUCT	YEAR BUILD	TYPE OF ROOF		
1	T001	Jet A1	1939	Fixed		
2	T002	Kerosene	1939	Fixed		
3	T003	Gas Oil- 500ppm	2000	Fixed		
4	T004	Gas Oil- 500ppm	1999	Fixed		
5	T005	Gas Oil- 500ppm	1999	Fixed		
6	T006	Jet A1	1999	Fixed		
7	T007	Jet A1	1999	Fixed		
8	T008	Naphtha	2000	Fixed		
9	T012	Furnace oil	N/A	Fixed		
10	T014	Furnace oil	1937	Fixed		
11	T015	Furnace oil	1937	Fixed		
12	T016	Furnace oil	1937	Fixed		
13	T017	Gasoline-95 oct.	1970	Fixed, IFR, IP		
14	T018	Gasoline-92 oct.	N/A	Fixed, IFR		
15	T019	Gasoline-95 oct.	N/A	Fixed, IFR		
16	T020	Gas Oil- 10ppm	1993	Fixed		
17	T021	Gasoline-92 oct.	1998	Fixed, IFR		
18	T022	Gasoline-95 oct.	N/A	Fixed, IFR, IP		
19	T023	Gasoline-95 oct.	N/A	Fixed, IFR, IP		
20	T024	Gas Oil- 10ppm	1936	Fixed		
21	T025	Gasoline-92 oct.	1936	Fixed		
22	T026	Kerosene	1936	Fixed		
23	T027	Furnace oil	N/A	Fixed		
24	T028	Furnace oil	2006	Fixed		
25	T030	Furnace oil	N/A	Fixed		
26	T031	Gasoline-95 oct.	1970	Floating		
27	T032	Furnace oil	1945	Fixed		
28	T033	Jet A1	1992	Fixed		
29	T034	Furnace oil	N/A	Fixed		
30	T035	Industrial Kerosene	N/A	Fixed		
31	T037	Gas Oil- 10ppm	N/A	Fixed		
32	T038	Special Boiling Point	N/A	Fixed		
33	T039	Gas Oil- 10ppm	N/A	Fixed		
34	T040	Gas Oil- 10ppm	N/A	Fixed		
35	T041	Gasoline-92 oct.	1982	Fixed, IFR		
36	T042	Gasoline-95 oct.	1998	Fixed, IFR		
37	T046	Furnace oil	1991	Fixed		
38	T047	Furnace oil	1991	Fixed		
39	T051	Slop oil	2005	Fixed		
40	T060	Special Boiling Point	N/A	Fixed		
41	T043	Gasoline-95 oct.	2019	Fixed, IFR		

IFR-Internal Fl

Age of the pipelines are difficult to determine simply. However, the initial pipeline construction was more than 50 years old and repairs/replacements have been attended to maintain the pipelines in healthy condition.

PROPERTY INSURANCE CLAIM AMOUNTS RECEIVED FOR THE PERIOD OF 16/12/2017 - 15/12/2018

INCIDENT DATE	CLAIM	CLAIM NO	POLICY NO	TOTAL CLAIM AMOUNT (Rs)	TOTAL CLAIM AMOUNT (USD)	POLICY EXCESS (Rs)	MAXIMUM LIMIT PER TRANSIT (Rs)	TOTAL AMOUNT RECIEVED (Rs)
11/01/2018	Pipeline leakage at CPSTL Oil Installation, Kolonnawa	06/2018/12	PLI/18739	10,237,705.0 0				3,500,000.00
18/07/2018	Diesel leakage from tank no 06 of Matara Bulk Depot	05/2018/1875	PAR/186635	1,186,761.03		750,000.00		436,761.03
18/09/2018	Loss of stock due to the accident of railwagons whilts in transit at Palugaswawe	10/2018/161	GIT/253799	7,164,384.00		358,219.20	3,500,000.00	3,500,000.00
8/9/2018	Under Buoy Hose failure at Muthurajawel a SPBM	05/2018/2153	HUL/186627 , PAR/186635 , PLI/18739	34,622,975.70	557,594.34			In Process
08/03/2019	500KVA Generator Failure at CPSTL	09/2019/231	EEI/48306	1,444,861.15		50,000.00		500,000.00
Total Claim Am	ount		53,211,825.73	3		557,594.34		<u> </u>
Total Amount F	Received			7,436,76	1.03			

SPM

- 1. losses incurred due to under buoy hose failure and sea/coastal area oil pollution
- 2. latest valuation- as given in the doc done by CPSTL
- 3. Maintenance done by CPSTL engineers following OCIMF and manufacture standards
- 4.year of Manufacture of the buoy -2010

fiber glass boat;

- 1.year of manufacture: 2006
- 2. seaworthiness : certificate will be provided
- 3. Valuation : done by CPSTL as value indicated in the bid document

Generators Maintained by CPSTL

GENE- NOSAP CODE: YM53	Description	Location	Make	Capacity	Manufacture Nos.	Date of Commissionin g	Estimated Replacement Cost As At 01.01.2017 Rs.	Expecte d Life Time Yrs	AgeY rs	Present Value Rs.
GENE-0001	Generator, C/W silencer, External Fuel Tank,Batteries and sound proof canopy	Kolonnawa Installation, Main Generator Room	Catepilar	500kVA	E.NO.3F20 1726A.NO .6ZW0104 7	13.02.2001	10,000,000.00	25	16	3,600,000.00
GENE-0002	Generator, C/W silencer, Fitted Fuel Tank, and Batteries	Kolonnawa Installation, Main Generator Room	FG WilsonE. CumminsA.Sta mford	524kVA	E.No. 37104344	03.03.1997 (Ovearhauled and Commissioned)	8,000,000.00	25	20	1,600,000.00
GENE-0003	Generator, C/W silencer, Fitted Fuel Tank, and Batteries	Kolonnawa Installation, Gajabapura Generator Room	SDMOE. VolvoA. Lorey Somer	250kVA	E.NO. TAD740GEA.N O. LSA46.2L6CEn gine S/N 2071154974	03.06.2002	6,000,000.00	25	15	2,400,000.00
GENE-0004	Generator, C/W battery , Switch key in duplicate and manual	LBD Batticaloa	FG WilsonE.Perkin sA. Stamford	100kVA	E.NO. YB50496*U62 6849BA.NO. B2984A/001	09.11.1996	3,000,000.00	25	20	600,000.00
GENE-0005	Generator, C/W battery , Switch key in duplicate and manual	LBD Kotagala	E.Cummins A.MarelliMoto ri	100kVA	E.NO. ub50496*u667 832CA.NO. M7B250SA4	30.12.1996	3,000,000.00	25	20	600,000.00
GENE-0006	Generator, C/W battery , Switch key in duplicate and manual	LBD Magalle	E.PerkinsA. Stamford	100kVA	E.NO. ub50496*u667 832CA.NO. C08278/13462 3/2	25.02.2012	3,000,000.00	25	15	1,200,000.00

EQUIPMENT TO BE INSURED FOR THE YEAR 2019 – 2020 – MAIN LABORATORY

S/N	Item Description	Date of Commissione d	Make	Model	Serial Number	Value (Rs.)
1	Digital Combination Octane Rating Unit	09/12/2014	GE Waukesha Engine	F2U - 8084	528370419 4	104,754,925.00
2	Micro Carbon Residue Tester	21/10/2014	PAC/Alcor - USA	MCRT - 160	14 G - 2005	2,153,318.24
3	Automatic Freezing Point Apparatus	31/01/2015	PAC/ISL - USA	FZP 5G2s	5594	7,464,947.31
4	Jet Fuel Thermal Oxidation Stability Tester (JEFTOT)	30/10/2014	PAC/Alcor - USA	JFTOT 230 MARKIV	13L - 1442	15,053,979.21
5	Coulometric Karl Fisher Apparatus	25/10/2013	Metrohm	860KF Thermoprep/899 Coulometer	186000101 4186 / 189900100 3275	2,733,977.07
6	Automatic Titration Apparatus	13/11/2013	Metrohm	888 - TITRANDO	Base Unit 188800101 5168 01071974 01250128 01250129	1,815,159.07
7	Fourier Transform Mid IR Spectrometer	21/01/2015	Bruker	Alpha	103617 / 12186275	2,452,950.00
8	Oxidation Stability Tester	20/11/2013	Koehler	K12290	R 71830085 - G	3,002,536.70
9	Reid Vapour Pressure Tester	05/04/2013	Koehler	K – 11459X	K23700 - 03014A	1,838,141.00
10	Micro Separometer	19/02/2019	Emcee	Mark X, EMCEE 1140	110960	3,347,704.00
11	Digital Density Meter	03/09/2014	Anton Paar	DMA 4100M	81574629	2,167,369.80
12	Smoke Point Apparatus	21/11/2016	Stanhope Seta	SP 10	274	829,941.70
13	High Frequency Reciprocating Rig (HFRR)	22/07/2016	PCS Instrument	HFRHCAB / HFRR	160202 / D1761	
14	Sulphur analyzer	18/11/2016	PAC	740 (Multimatrixintel system) HS (Multitek) 735 (Sample drive)	16 H - 1381 16 H - 1322 16 G - 3067	
15	Inductively Coupled Plasma Optical	18/10/2016	Perkin Elmer	Optima 8000	078S160321	10

	Emission Spectrome	eter (ICPOES)					S10 Autosampl	er			
16	Gas Chromatograph		24/04,	/2017	Thermo Fis Scientific	her	Trace - 1110		1425/1016		
17	Automatic Multi Method Flash Point Tester		09/05,	/2017	Stanhope So	eta	Base unit 3400 0 Abel 34200 – 0 PMcc 34100 – 2 Tag 34400 – 0 COC 34300 – 2	2	Base unit 104 Abel 1044575 PMcc1044577 Tag 1044577 COC 1044576	5 4	
18	Ball – on – Cylinder Lubricity Evaluator		18/05,	/2017	PCS Instrum PEAIC Scier PEAIC Scier	tific	 ABS Precission air compressor Precission ze 3500cc 230 V 		☑ A 346 ☑ 000000000 ☑ 000000000		
19	Fully Automated Bo	mb Calorimeter	18/02/	2018	1 KA – Gern	nany	C - 500		100385383	7,954	,955.00
20	Fully Automated Ox Tester	idation Stability	15/08/	2018	Stanhope – UK	Seta -	15400 – 5P		1050982	8,208	500.00
21		Energy Dispersive X-I Fluorescence Spectro				Spectro Russia	onNPO Ltd -	Spe	ctroscan SL		51195
22	Wawelength Dispersive Fluorescence Spectrometer			22/08/	/2019	Spectro Russia	on NPO Ltd -	Spe GVN	ctroscan MAK(A	2	9091
23	Barometer Humidity Temperature Monitor		05/08/	2019	MRC Ltd I	SRAEL	MHB – 382SD		R 031955	157,1	00.00

CAPACITY AND QUANTITY OF FIRE MONITORS, HYDRANT POINT SYSTEMS FOAM HYDRANT CONCENTRATES

Capacity of Fire Monitors and Hydrants.

	Capacity	Kolonnwa	Muthurajaela
Fire Monitors	450 l/pm @ 08 bar	31	
	4500 l/pm @ 10 bar	12	48
Fire Hydrant	450 l/pm	10	
	900 l/pm	94	72
Top Pourer		13	29 All ranks

Zone 05 to 09 - Isolation Valve - 23 Zone 01 to 04 – Isolation Valve - 30 Total – **53**

Zonal Fire Siren – 11

Top Pourer

Top pourer system has install Kolonnwa Installation Tanks no.- 3,4,5,6,7,8,18,21,22,33,35,36,37. Top pourer system has install Muthurajawela Installation Tanks no -1 to 29

Base Injection

Base Injection system has install Kolonnwa Installation Tanks no.- 17,19,23,37,38,39,40.

FOAM STOCK AT KOLONNWA INSTALLATION.

Location	Type of Foam		ocks in	
		AFFF 6%	FP 3%	
Fire Truck No:42 – 2281	Fluro Protein – 3 %		2,900	
Fire Truck No. 28 – 8750	Fluro Protein – 3 %		1,800	
Fire Tender- GC/3372	AFFF – 6%	2980		
Foam bowser- 226/2510	Fluro Protein – 3 %			
Fire Tender - WP ZB/0477	AFFF – 6%	3000		
Base Injection Unit	Fluro Protein – 3 %			
Zone 01 – Behind the bogie gantry	AFFF – 6%	425		
Zone 02 – nearby Zone 2 gantry	AFFF – 6%	25	100	
Zone 02 – nearby Zone 2 gantry	Fluro Protein – 3%		3100	
Zone 03 – nearby Aviation gantry	AFFF – 6%	25	3,225	
Zone0 3 – nearby Aviation gantry	Fluro Protein – 3 %		125	
Zone 06 – nearby old TEL plant	AFFF – 6 %	925		
Zone 07 – in front of Petrol gantry "A"	AFFF – 3%		2,200	
Zone 07 – in front of Petrol gantry "A"	AFFF – 6 %	125		
Zone 07 – in front of Petrol gantry "A"	Fluro Protein – 3%		4,175	
Zone 07 – in front of Petrol gantry "B"	AFFF – 3 %	300		
Zone 09 – Behind the Main Garage Hanger	AFFF – 6%	2,440		
Overhead tank near welfare shop	AFFF – 6 %	11,000		
Fire Ground	AFFF – 3%			
Overhead tank near static tank in zone 1	AFFF – 6 %	11,000		
New consignment of Foam compound	Fluro Protein – 3%		5,400	
Main stores	Fluro Protein – 3%		17,400	

Total at Kolonnawa Installation	 32,245	40,425

Location	Type of Foam		tocks in	
	~	AFFF 6%	FP 3%	
Fire Truck No:42 – 2281	Fluro Protein – 3 %		2,900	
Fire Truck No. 28 – 8750	Fluro Protein – 3 %		1,800	
Fire Tender- GC/3372	AFFF – 6%	2980		
Foam bowser- 226/2510	Fluro Protein – 3 %			
Fire Tender - WP ZB/0477	AFFF – 6%	3000		
Base Injection Unit	Fluro Protein – 3 %			
Zone 01 – Behind the bogie gantry	AFFF – 6%	425		
Zone 02 – nearby Zone 2 gantry	AFFF – 6%	25	100	
Zone 02 – nearby Zone 2 gantry	Fluro Protein – 3%		3100	
Zone 03 – nearby Aviation gantry	AFFF – 6%	25	3,225	
Zone0 3 – nearby Aviation gantry	Fluro Protein – 3 %		125	
Zone 06 – nearby old TEL plant	AFFF – 6 %	925		
Zone 07 – in front of Petrol gantry "A"	AFFF – 3%		2,200	
Zone 07 – in front of Petrol gantry "A"	AFFF – 6 %	125		
Zone 07 – in front of Petrol gantry "A"	Fluro Protein – 3%		4,175	
Zone 07 – in front of Petrol gantry "B"	AFFF – 3 %	300		
Zone 09 – Behind the Main Garage Hanger	AFFF – 6%	2,440		
Overhead tank near welfare shop	AFFF – 6 %	11,000		
Fire Ground	AFFF – 3%			
Overhead tank near static tank in zone 1	AFFF – 6 %	11,000		

Total at Kolonnawa Installation		32,245	40,425
Main stores	Fluro Protein – 3%		17,400
New consignment of Foam compound	Fluro Protein – 3%		5,400

Water Capacity

Main Sump		- Zone	-	$4,500 \text{ M}^3$
Water Static Tank		- Near buy new Building	-	90 M^{3}
- Opposite welfare shop	-	90 M^3		
- Opposite zone 09 gate	-	90 M^3		
- Opposite zone 01 gate	-	90 M^3		
- Nearby Tank no 06		- 67 M^3		
- Nearby Tank no 06		- 67 M^3		
Total Water capacity		-		<u>5,061 M³</u>

Fire Pumps Kolonnwa installation.

Electrical Driven Fire Pumps

Pump no. 01	-	12,500 l/m
Pump no.02	-	5,200 l/m

Diesel Driven Fire Pumps

Pump no. 01	-	7,500 l/m
Pump no. 02	-	7,500 l/m

Clarification requested by bidders & answers

Question	Answer
1. Capacity of the transformer/s installed to obtain power from CEB.	Engineering Function Maintains Following two Transformers 400kVA, 400V, 3Phase, 50Hz Transformer - 01 No 630kVA, 400V, 3Phase, 50Hz, Transformer - 01 No (Transformers at Fire Pump House, Main Pump House, In front of Cafeteria and Z-08 is maintained by P&ES function - EE(P&ES) - Waruna Pls provide capacity details)
2. Are there any lightning arresters installed at the tank farm? (If so how many arresters), What is the latest earth resistance measured?	Following is the adopted lightning protection methodology by CPSTL. The tank shell itself is the receiving air terminals. The shell is solidly grounded to earth as per the API 500 standard.
3.What is the latest earth resistance measured in the tank earth?	Less than 05 Ohms
4. Details of the electrical system	 a. Main power supply Medium Voltage Network: 11kVA , 3 Phase, 50Hz Low Voltage Distribution Network: 400V, 3Phase, 50 Hz b. MVA / KVA rating (Transformers details) Engineering Function Maintains Following two Transformers 400kVA, 400V, 3Phase, 50Hz Transformer - 01 No 630kVA, 400V, 3Phase, 50Hz, Transformer - 01 No (Transformers at Fire Pump House, Main Pump House, In front of Cafeteria and Z-08 is maintained by P&ES function - EE(P&ES) - Waruna Pls provide capacity details) c. Changeovers (Auto / manual) Automatic Changeovers - 03 Nos Manual Changeovers - 01 No d. UPS systems (if any) 40 kVA, 400V, 3Phase, 50Ha, Inline UPS system for Data Center - 02 Nos

Schedule E1

Group-E1: Annual Goods in Transit

The Insurance Covers Required & Bid Forms

Туре	:	Annual Goods in Transit
Proposer	:	Ceylon Petroleum Storage Terminals Limited
Occupation	:	Petroleum Products Storage & Distribution Terminal
Period	:	One year (12 months)
Interest	:	Petroleum products
Estimated value of annual dispatches	:	<i>LKR 106,500 ,000,000/=</i>
<mark>Maximum limit of</mark>		
Liability for the period	:	LKR 100,000,000/-
Limit per any one consignment	:	<i>LKR 4,500,000/=</i>
Additional Cover Transit	:	: 1 Riot and Strike up to Rs.500Mn 2.Terrorism up to Rs.2Mn From Kolonnawa or Muthurajawela Terminal to Bulk Depots located In the locations given below and/ or fuel stations and/or customers island wide and from the said Bulk Depots to fuel stations and/or Customers Island wide.
Mode of Transport	:	Owned vehicles
Locations of bulk depo	ots:	Matara, Kotagala, Haputale, Peradeniya, Kurunegala, Anuradhapura, Galle, SarasaviUyana, Badulla, Batticaloa, KKS, IRD Vauniya
Cover	:	Institute Cargo Clauses (A), Institute Strike Clauses (Cargo)
Deductibles	:	5% on entire consignment on each and every loss
Exclusions	:	Please quote