



CEYLON PETROLEUM STORAGE TERMINALS LIMITED

BIDDING DOCUMENT

***INVITATION TO BIDS FOR THE PROVISION OF
PROPERTY INSURANCE COVERS***

FOR

***PROPERTIES OF CEYLON PETROLEUM STORAGE TERMINALS LIMITED
(National competitive Bidding)***

TENDER NO: KPR /69 /2019

*The Chairman
Ministry Procurement Committee
C/o Procurement Manager
Procurement Function
Ceylon Petroleum Storage Terminals Limited Oil Installation
01st Floor, New Building
Kolonnawa,
Wellampitiya
Sri Lanka.*

*TEL : +94-11-2572156
FAX: +94-11-2572155
E-Mail : procure@cpstl.lk*



INVITATION FOR BIDS
CEYLON PETROLEUM STORAGE TERMINALS LIMITED

BIDS FOR THE PROVISION OF PROPERTY INSURANCE COVERS OF CEYLON PETROLEUM STORAGE TERMINALS LIMITED

PUBLIC TENDER REF NO: KPR / 69 /2019

The Chairman, Ministry Procurement Committee on behalf of the Ceylon Petroleum Storage Terminals Limited (CPSTL), Kolonnawa, Wellampitiya hereby invites sealed bids from the eligible, reputed Insurance Service Providers *or their agents/ brokers* who are registered under the *Insurance Regulatory Commission of Sri Lanka (IRCSL)* for the **Provision of Property Insurance Covers of Ceylon Petroleum Storage Terminals Limited**.

Interested parties may obtain necessary information through the Tender information page at CPSTL website www.cpstl.lk and the original bidding documents could be obtained from the undersigned on submission of a written request, during working days from **0900 hrs. to 1400 hrs, till 08.11.2019**, upon payment of a non-refundable bidding document fee of **Twenty Five Thousand Sri Lankan Rupees (LKR 25,000.00)** for each. Bidders are requested to inspect the bidding document prior to purchase and once it is purchased, bidding document fee is not refundable for any reason whatsoever.

Duly filled bidding documents should be submitted through the post under registered cover or sealed cover **to reach** the Chairman, Ministry Procurement Committee (MPC), C/o. Manager (Procurement), Procurement Function, 01st Floor, New Administration Building, Oil Installation, Kolonnawa, Wellampitiya or could be deposited in the tender box kept at the above address, on or before **1000 hrs. on 11.11.2019**.

Bids will be closed at 1000 hrs. on 11.11.2019 and will be opened immediately thereafter at the office of Manager (Procurement), in the presence of the authorized representatives of the bidders who chose to attend.

A pre bid meeting will be held with the prospective parties or their authorized representative/s to clarify any matters relating to the document at **1000 hrs. on 28.10.2019** at the Board room of Ceylon Petroleum Storage Terminals Limited Oil Installation, 01st Floor, Old Administration Building, Kolonnawa, Wellampitiya.

Bid shall be valid until **10.02.2020**.

Bid shall be accompanied by a bid security of Rs. **1,000,000.00** and shall be valid until **09.03.2020** and beyond any extension subsequently requested.

Further details and clarifications (if any) shall be sought from the Manager Procurement on Clarifications (if any) shall be sought from the Manager Procurement on **Tel: 011-2572156/ 011-5663121, Fax: 011-2572155, E-mail: procure@cpstl.lk**.

The Chairman
Ministry Procurement Committee
C/o Manager Procurement
Ceylon Petroleum Storage Terminals Limited
Procurement Function
01st Floor, New Building
Kolonnawa
Wellampitiya

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CEYLON PETROLEUM STORAGE TERMINALS LIMITED

Request for a bid for property insurance covers for properties of Ceylon Petroleum Storage Terminals Limited

1. INSTRUCTIONS TO BIDDERS

1.1 Introduction

Ceylon Petroleum Storage Terminals Limited (CPSTL) invites single stage single envelope National Competitive Bids (NCB) for providing the services related to property insurance covers for properties of Ceylon Petroleum Storage Terminals Limited (CPSTL) from eligible, reputed Insurance Service Providers who are registered under the Insurance Regulatory Commission of Sri Lanka (IRCSL) and who qualifies under criteria as stipulated here in this document, for a period of twelve (12) months commencing **16.12.2019** as per terms and conditions and annexed schedules, complete in every respect.

1.2 Scope of Insurance Covers

1.2.1 To provide the services related to property insurance covers for the properties of Ceylon Petroleum Storage Terminals Limited mentioned below, established in all island wide locations including product tanks. product, pipe lines, offshore terminals spares in stocks Etc., for a period of twelve (12) months commencing **16.12.2019** for the followings:

Group –A

All risk cover for

- 1.2.2 Steel tanks for storage of petroleum product as per the schedule A1
- 1.2.3 Pipe lines at Terminals as per schedule A 2
- 1.2.4 Bulk petroleum products stocks (in tanks and in transit via pipe lines) of every description belonging to or held in trust by CPSTL schedule A3
- 1.2.5 Electrical and Electronic equipment /generators/pumps and other equipment at Kolonnawa terminal as per schedule A4
- 1.2.6 Electrical and Electronic equipment/generators/pumps and other equipment at Muthurajawela terminal as per schedule A5
- 1.2.7 Spares in stock of every description or held in trust by CPSTL schedule A6

- Group-B** -Marine hull policy coverage as per schedule B1 & B2
- Group-C** -Commercial General Liability Coverage as per schedule C1
- Group-D** -Personal Accident Coverage as per schedule D1
- Group-E** -Annual Goods in Transit Coverage as per schedule E1
- Group-F** -Terrorism Coverage as per schedule F1

1.3 Invitation to Bid

1.3.1 Bid documents will be issued to the Companies during the working days from **0900 hrs. to 1400 hrs. till 08.11.2019** on a payment of a non-refundable tender fee of Rs. **25,000.00** from the office of Manager (Procurement), Procurement Function, Ceylon Petroleum Storage Terminals Limited Oil Installation, 01st Floor, New Building, Kolonnawa, Wellampitiya, Sri Lanka.

All the bids are required to comply fully with the terms and conditions of the bid in order to consider to be substantially responsive.

- 1.3.2. Bids shall be valid until **07.02.2020**.
- 1.3.3. Bids must be accompanied by a Bid Security to the value of Rs 1,000,000 .00
- 1.3.4. Bid Security shall be valid until **06.03.2020** and beyond any extension subsequently requested.
- 1.3.5. Pre bid meeting/site visit will be held on **24.10.2019 @ 1000 hrs** at the Board room of CPSTL
- 1.3.6. Deadline for submission of bids shall be **1000 hrs on 11.11.2019**
- 1.3.7. Sealed Bids may be dispatched either by registered post or hand delivered to the Procurement Manager, Procurement Function, Ceylon Petroleum Storage Terminals limited, Oil Installation, Kolonnawa, Sri Lanka to receive before closing date and time.
- 1.3.8. Bids will be opened immediately after the closing at the above address in front of the Bidders. at a later date.
- 1.3.9. Bidders or their authorized representatives are requested to be present at the opening of Bids.
- 1.3.10. Bidders may contact the “Manager Procurement” Procurement Function; Ceylon Petroleum Storage Terminals limited Oil Installation, Kolonnawa, Tel No. 0094 112572155, for further details or clarifications on this tender

The Bid document will consist of the following:

- i. Instructions to bidders (ITB).
- ii. General Terms and Conditions of the Bid,
- iii. The Insurance Covers Required & Bid Forms, Schedule A1–A6, B1-B2,C1, D1,E1, F1 and Attachment 1-22
- iv. Form of Bid, Annexure I
- v. Form of Bid Security, Annexure II
- vi. Schedule of Policy Reinsurance Arrangements and proposed re-ensuring details, Annexure III.
- vii. Specimen for Company Profile and Statement of 3 years past performance and details of similar covers bided to other organizations and technical competency to handle polices of similar nature, Annexure IV
- viii. Form of Performance Security, Annexure V
- ix. Form of Agreement , Annexure VI
- x. Format for bidder’s queries for pre-bid meeting, Annexure VII

1.4 Documents to accompany the Bid

The following documents shall accompany the Bid.

- i. Original of the General Terms and conditions of the bid. Each page duly signed, dated and sealed.
- ii. A Photostat copy of the official receipt obtained for the payment of non-refundable document fee.
- iii. All Insurance Cover bid forms for each and every Insurance Policy duly completed signed, dated and sealed.
- iv. Annexure I - Original of the form of bid, duly completed, signed, dated and sealed.
- v. Annexure II Bid Security as stated in clause 1.19.
- vi. Certified copy of the Incorporation or Business Registration.
- vii. Certified copy of the Registration under the Insurance Board of Sri Lanka
- viii. The Audited Financial Statements for the last three consecutive years.
- ix. Annexure III – duly completed and signed to support the conditions stipulated in General Terms and Conditions.
- x. Annexure IV – duly completed and signed.
- xi. The bidder may furnish, as part of this bid, documentary evidence to establish the bidder’s eligibility to participate in the bid and technical competency to perform the contract if awarded.
- xii. A copy of the bidder’s main contract document with relevant policy cover details.
- xiii. Bank draft or a bank guarantee (as the bid security) issued by reputed commercial bank operating in Sri Lanka with the authority of a License issued by the Monetary Board (Central Bank) of Sri Lanka and payable to CPSTL, for a minimum sum of **One million Sri Lankan Rupees (LKR 1,000,000.00)**, which shall be valid until **09.03.2019** as per ITB clause 1.19. Annexure II (Failure to furnish above said documents and details, on or before the closing of bid, along with the bid, may result in the bid being rejected. All documents shall be furnished in English language.)
- xiv. policy specification should be provided

1.5 Sealing & Marking of the Bid

Bids shall be submitted in duplicates as per the conditions specified in this bid document. The original and the duplicate of the bid should be placed in separate envelopes marked “ORIGINAL” and “DUPLICATE”. Both envelopes should be enclosed in one securely sealed cover, which should be marked “**BID FOR INSURANCE COVERS FOR THE PROPERTIES OF CEYLON PETROLEUM STORAGE TERMINALS LIMITED**” on the top left hand corner and the statement, “DO NOT OPEN BEFORE **1000 hrs. on 11.11.2019** (to be completed with the time and date specified in the bid document) and shall be addressed to:

The Chairman
Ministry Procurement Committee
C/o Procurement Manager
Procurement Function
Ceylon Petroleum Storage Terminals Limited Oil Installation
01st Floor, New Building
Kolonnawa,
Wellampitiya

or personally deposited in the Tender Box provided at the above address.

If the outer envelope is not sealed and marked as required above, the MPC will assume no responsibility for the bid being misplaced or premature opening. If the outer envelope discloses the bidder's identity, the MPC will not guarantee anonymity of the bid submission but this disclosure will not constitute grounds for bid rejection.

1.6 Period of Validity of the Bid

The Bid shall be valid up to **10.02.2020** Bidder should however clearly indicate the maximum period that their bids would be valid.

1.7 Format and Signing of the Bid

The bidder shall prepare an **original** and a **duplicate** of the bid specified above, clearly marked as "**BID FOR INSURANCE COVERS FOR THE PROPERTIES OF CEYLON PETROLEUM STORAGE TERMINALS LIMITED**" **original** and **duplicate** as appropriate. In the event of any discrepancy between the original and duplicate, the original shall govern.

The original and the duplicate of the bid shall be typed, or written in indelible ink, and shall be signed by the bidder, or person(s) duly authorized to bind the bidder to the contract. All pages of the bid except for un-amended printed matter shall be initialed by the person(s) signing the bid.

Any inter lineation, erasures or over-writing shall be valid only if they are initialed by the person(s) signing the bid.

1.8 Clarification of Bidding Document

A pre bid meeting will be held with the prospective parties or their authorized representative/s to clarify any matters relating to the document at **1000 hrs. on 28.10.2019** at the Board room of Ceylon Petroleum Storage Terminals Limited Oil Installation, 01st Floor, Old Administration Building, Kolonnawa, Wellampitiya.

1.9 Deadline for submission of the Bid

Chairman, MPC, must receive bids at the address specified under ITB clause 1.5 not later than the time and date stipulated in clause 1.12.

Chairman, MPC, may, at the discretion, extend the deadline for submission of Bid, by amending the bid documents, in which case all rights and obligations of CPSTL and the Bidder will thereafter be subjected to the deadline as extended.

1.10 Late Bids

Any Bid received by the Chairman – MPC, after the deadline for submission of Bids, will be rejected and returned unopened to the Bidder. Postal or other delays will not be considered as valid reasons for acceptance of late Bid.

1.11 Modification & Withdrawal of the Bid

The Bidder may modify or withdraw his bid after submission, provided that written notice of the modification or withdrawal is received by the Chairman, MPC, prior to the closing time prescribed for Bid Submission. The Bidder's modifications shall be prepared, sealed, marked and dispatched as follows:

The Bidder shall provide an original and a duplicate, as specified in the ITB clause 1.7 of any modifications to his Bid, clearly identified as such in two envelopes, duly marked "BID FOR INSURANCE COVERS FOR THE PROPERTIES OF CEYLON PETROLEUM STORAGE TERMINALS LIMITED". The envelopes shall be sealed in an outer envelope, duly marked "MODIFICATIONS TO THE **BID FOR INSURANCE COVERS FOR THE PROPERTIES OF CEYLON PETROLEUM STORAGE TERMINALS LIMITED**".

If the Bidder wishing to withdraw his Bid, shall notify the MPC in writing prior to the deadline prescribed for the submission of the Bid. A withdrawal notice may also be sent by Facsimile, but must be followed by the original, by post or by hand to reach the MPC not later than the deadline for submission of Bid.

The notice of withdrawal shall be addressed to the:-

The Chairman
Ministry Procurement Committee
C/o Procurement Manager
Procurement Function
Ceylon Petroleum Storage Terminals Limited Oil Installation
01st Floor, New Building
Kolonnawa,
Wellampitiya
Sri Lanka

Bearing the name of the Bidder and the words "BID WITHDRAWAL NOTICE". Bid withdrawal notices received after the deadline for submission of Bids will be ignored.

1.12 Closing of the Bid

The bid sealed and addressed as aforesaid, shall be sent under Registered Cover to reach:

The Chairman
Ministry Procurement Committee
C/o Procurement Manager
Procurement Function
Ceylon Petroleum Storage Terminals Limited Oil Installation
01st Floor, New Building
Kolonnawa,
Wellampitiya,

not later than **1000hrs** Sri Lanka local time on **11.11.2019** If the Bidder or their representatives choose not to send their bids under registered Cover, they could deposit such bids in the Tender Box provided for this purpose at the office of the

The Chairman
Ministry Procurement Committee
C/o Procurement Manager
Procurement Function
Ceylon Petroleum Storage Terminals Limited Oil Installation
01st Floor, New Building
Kolonnawa,
Wellampitiya
Sri Lanka.

1.13 Opening the Bid by CPSTL

The Bid will be opened immediately after the closing date and time fixed for receipt of bids, at the office of

The Chairman
Ministry Procurement Committee
C/o Procurement Manager
Procurement Function
Ceylon Petroleum Storage Terminals Limited Oil Installation
01st Floor, New Building
Kolonnawa,
Wellampitiya
Sri Lanka.

or such other place as arranged if the office of the Manager (Procurement) is not available.

The Chairman, MPC or his nominated representative will open the bid in the presence of the representatives of the Bidder, who choose to attend the bid opening at the time, the date and at the opening place specified in the Invitation to bid. Representatives of the Bidder shall sign a register as proof of their attendance.

The bided prices, discounts, and bidders' names, the presence or absence of the requisite Bid Security, will be announced at the opening. Late bids will not be entertained and will be returned unopened to the bidder.

1.14 Insurance Cover Bid Forms

The Bidder is required to duly sign and return the Insurance Cover bid Forms(including **schedule -1**) indicating their bids in detail.

Prices not submitted on the prescribed form and in the manner required are liable for rejection.

1.15 Preliminary Examination of the Bid

The Technical Evaluation Committee (TEC) will examine the bids on behalf of the Ministry Procurement Committee (MPC) to determine whether they are complete, any computational errors have been made, whether the documents have been properly signed, and the bids are generally in order. The MPC may, at its discretion call clarifications from the Bidder in writing.

The response shall be in writing within two weeks from the clarifications notice of the MPC and no change in the price or substance of the bid shall be sought, bided or permitted.

1.16 Correction of Errors

The Bid determined to be substantially responsive will be checked for any arithmetical error and errors will be corrected in the following manner.

- 1.16.1 Where the discrepancy is between the amount in figures and the amount in words, the amount in words will prevail.
- 1.16.2 Where the discrepancy is between unit rate and the line total, resulting from multiplying the unit rate by the quantity, the unit rate as quoted will govern, unless in the opinion of the Chairman, MPC, there is an obvious gross misplacement of the decimal point in the rate in which case the line item total as quoted will govern, and the unit rate will be corrected.
- 1.16.3 The amount stated in the Form of Bid adjusted in accordance with the above procedure with the concurrence of the Bidder shall be considered as binding upon the Bidder. If Bidder does not accept the correct amount of bid, the bid shall be rejected.

1.17 Erasures or Alterations

The bid containing unauthenticated erasures or alterations will not be considered. There should be no unauthenticated handwritten material, corrections or alterations in the bid. Technical details must be completely filled up. Correct technical information on the services being bided must be filled in. CPSTL may treat bids not adhering to these guidelines as unacceptable

1.18 Evaluation Criteria

- 1.18.1 The CPSTL will carry out a detailed evaluation of the bids, to determine whether the technical aspects are properly addressed, and the bids are substantially responsive based on the followings.
 - Lowest acceptable premium quoted among the quotes within the given deductible range in the Insurance Cover Bid forms.
 - Confirmation of Re-insurance arrangement in respect of insurance covers where the sum insured is more than Rs.500 million. (Either a valid guarantee from Government of Sri Lanka or international reinsures providing reinsurance support with a rating from an international agency as prescribed in the general condition of contract- General Clause 2.4.5/2.4,6)
 - Financial position and the technical capability of the insurance provider

1.19 Bid Security

Each bid must be accompanied by a Bid Security for a sum **LKR. 1,000,000.00 (One million Sri Lankan Rupees)** from any Commercial Bank operating in Sri Lanka, valid until **09.03.2020** from the date of opening of the Bid. The Bid Security shall strictly conform to the Form appearing in Annexure II. Pay Orders / Bank Drafts are also accepted in lieu of Bid Security. Bids not in conformity with the Bid security format in Annexure C will be treated as non-responsive bids.

1.20 No Commitment to Accept Lowest Priced Bid or any Tender

CPSTL shall be under no obligation to accept the lowest priced bid or any other bid received in response to this IFB, and shall be entitled to reject any or all bids including those received late or incomplete bids without stating any reason whatsoever. CPSTL reserves the right to make any changes to the terms and conditions of purchase. CPSTL will not be obliged to meet and have discussions with any bidder, and or listen to any representations.

1.21 Acceptance of the Bid

1.21.1 On a Bid or any part there of being accepted, the Company will notify such acceptance to the bidder in the form of a letter of award to the address given by him whose bid or part thereof has been accepted.

Upon such notification the successful bidder shall be deemed to have entered into contract with the Company in the performance of the services for which his bid was accepted, on the basis of his bid and he shall there upon be deemed to be the contractor for the performance of the services.

If the successful contractor fails to enter into a formal contract with CPSTL within 7 days of notice as indicated above, his name will be placed on the list of defaulting contractors and the Company shall forthwith be entitled in its absolute discretion to make with such other person as it may think fit (whether with another bidder or not) at the risk and expense of the successful bidder, the arrangements required for the execution of the Contract for which the successful bidder's Tender shall have been accepted and shall be further entitled to recover from the successful tenderer all losses, costs, damages and expenses which the Company may sustain in consequence of such failure. The Bidder shall be also forfeited the Bid Security furnished by him along with the bid at the time of bidding.

1.21.2 The MPC reserves the right to reject any or all Bids without assigning any reason. In the event the MPC rejects all bid submitted, the MPC reserves the right to call for fresh bids.

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Tel +94-11-2572156 Fax +94-11-2572155 E-Mail: procure@cpstl.lk

2. GENERAL TERMS AND CONDITIONS OF THE BID

2.1 Eligible Criteria

- Be registered entity by the Insurance Board of Sri Lanka
- Be an established insurance Company in active operations within Sri Lanka for at least last five years
- Gross written premium on general insurance should not less than LKR 4.50 billion for the financial year 2018
- Possess such licenses and qualification required to provide the service specified;
- Demonstrate that it possesses the financial, management; human, technical and physical resources require providing the services to a high standard of effectiveness and diligence.

2.2 Condition

2.2.1 There are no known or reported losses or incidents likely to result in a claim except what has been already informed to the user.

2.2.2 Policy loss limit as indicated in the each cover.

2.2.3 Premium in respect of stocks.

This will be adjusted at expiry on **Declaration basis subject to 50%** deposit Premium.

2.2.4 Deductible – As specified under each risk covered.

2.2.5 Business Interruptions and Machinery Breakdown covers are excluded.

2.2.6 The Successful Insurer should agree to indemnify the insured any loss included against the risk covered.

2.2.7 The Insurance cover to be executed between the CPSTL and the successful Bidder shall be as per the cover agreed upon by the CPSTL. New policy period will begin from the expiry date of the existing cover.

2.2.8 CPSTL reserves the right to terminate the cover with one calendar month notice. The Insurer shall not be entitled to any compensation or damage or loss incurred upon such termination or loss of profit. The proportional premium should be refundable.

2.2.9 In the event of an addition to the insured value with the insured period the premium payable for the addition will be on a pro-rata basis, based on original premium quoted and on the same terms and conditions of the Bid.

2.3 Submission of draft Insurance Policy

The bidder should submit Draft Insurance Policy with the bid, indicating all exclusions& condition for the respective Insurance Policy. Amendments after awarding of the contract will not be accepted.

2.4 General

2.4.1 Bidders must acquaint themselves fully with the conditions of the Bid. No plea for lack of information or insufficient information will be entertained at any time.

2.4.2 The Bids and any contract resulting there- from shall be governed by and construed according to the laws of Sri Lanka.

2.4.3 No Bid shall be considered unless all the conditions laid down in the document have been strictly fulfilled.

2.4.4 No interest shall be paid on any Bid Security.

2.4.5 The bid should be with complete re – insurance support. International re-insurance companies must have a minimum credit rating of **BBB** or higher from Standard and Poor or an equivalent rating from a recognized International rating agency and such information should be supported by documentary proof.

2.4.6 Reinsurers of the insurance companies who are submitting bids should be in conformity to the guide lines given by Insurance Board of Sri Lanka for insurance companies in procuring reinsurance. Further such reinsurers should have met credit rating requirement of Insurance Board of Sri Lanka. Bidder (insurance company) has to submit a letter confirming that the bidder's company has complied with the requirement of Insurance Board of Sri Lanka in this respect along with the bid document.

A list of re-insurers and the relevant percentage of cover to be placed with them and the validity period of such insurance for each and every cover where the sum insured is more than Rs.500 Million.

2.4.7 Bidder also should submit a schedule containing the name and office address of the respective reinsurers and identifying the type of insurance cover for which the participation of the relevant reinsurer in the schedule.

2.4.8 Language - The Language to be used is English and correspondence between the insured and the insurer shall be in English.

2.5 Costs

The bid should include the Cost of all Insurance Policy covers covering all assets in the schedule and incomplete bids or will not be considered for evaluation.

2.6 Payment Terms

Applying for this Bid, confirms, that the bidder agreed to provide insurance services Inline with CPSTL requirements. Payment terms to be negotiated with the successful bidder.

2.7 Non-transferable Bid

This Bidding document is not transferable. Only the bidder, who has purchased this document, is entitled to quote.

2.8 Performance Security

2.8.1 The successful bidder, on being notified by CPSTL of the acceptance of his/her bid, shall furnish at his/her own expense a performance security, in the form of bank draft or bank guarantee, within fourteen (14) days of such notification, which is issued by, reputed commercial bank operating in Sri Lanka with the authority of a License issued by the Monetary Board(Central Bank) of Sri Lanka and payable to CPSTL on demand, in a sum **equivalent to 10% of the total contract value (inclusive taxes) of the accepted bid**. In case of a bank guarantee, the

performance security shall be furnished without a substantial departure to the format given in Annexure “V”.

- 2.8.2 If the successful bidder fails to furnish the performance security as aforesaid, his/her name shall be placed in the list of defaulting suppliers. CPSTL, shall therefore, be entitled in its absolute discretion to make suitable arrangements required for the performance of such bid, at the risk & expense of the bidder.
- 2.8.3 The successful bidder, in the event of his/her failure to furnish the performance security as required, shall be liable for any losses, costs, expenses & damages, which CPSTL may sustain in consequence of such failure and the bid security, shall be forfeited.
- 2.8.4 Official Purchase Order shall be released only after the receipt of the performance security. The performance security shall be in favor of CPSTL and **shall be valid for a period Twelve (12) months from date of the confirmation of award.**

2.9 Site visits and Pre bid meeting

2.9.1 Site Visits

- The Bidder is advised to visit and examine the site including tanks/pipe lines /equipment and operation and firefighting system etc., and its surroundings and obtain for himself on his own responsibility all information that may be necessary for preparing the bid and entering into the Contract. The cost of visiting the site shall be at Bidder's own expenses. Claims and objections due to ignorance of existing conditions will not be considered after submission of the bid and during implementation.
- The Bidder and any of his personnel or Agents will be granted permission by CPSTL to enter upon CPSTL premises and lands for the purpose of such inspection, but only upon the explicit condition that the Bidder, his personnel or agents will release and indemnify CPSTL and personnel of CPSTL and agents from and against all liability in respect thereof and will be responsible for personnel injury (whether fatal or otherwise), loss of or damage to property and any other loss, damage, cost and expenses incurred as a result hereof. CPSTL shall provide necessary guidance, if required, in the form of guide only, to the Bidder(s) for the purpose of site visit.

2.9.2 Pre Bid Meeting

- The bidder or his authorized representative(s) is advised to attend a pre-bid meeting as per schedule given in Tender Enquiry. The purpose of the meeting will be to clarify issues and to answer questions on any matter that may be raised at that stage by the bidders including site visits.
- The bidder is requested to submit any queries/clarification/information pertaining to bidding documents in writing delivered by hand, e-mail or by fax as per bid Annexure VII enclosed in the bidding documents so as to reach CPSTL not later than the date specified in the Tender

Enquiry. Queries/ Clarifications/ Information sought in any other manner shall not be responded to.

- CPSTL responses to Bidder's queries/ clarifications raised will be furnished as expeditiously as possible to all bidders. Any modification of the Bidding Document, which may become necessary as a result of the pre-bid meeting/ conference, shall be sent to all bidders through the issue of an Addendum/Amendment.

2.10 Bid Validity Period

The bid should valid until **10.02.2020** from the closing date of the tender. Any bid falling short of the validity period is liable for rejection

2.11 Disputes

Any dispute of whatever nature arising from, out of or in connection with this agreement, on the interpretation thereof, or the rights, duties, obligations or liabilities of any party, or the operation, breach, termination, abandonment, foreclosure or invalidity thereof, shall be settled in accordance with the provisions of law governing like disputes and triable by court of law of The Democratic Socialist Republic of Sri Lanka

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Wellampitiya
Sri Lanka.
Tel +94-11-2572156 Fax +94-11-2572155 E-Mail:procure@cpstl.lk

INSURANCE COVER BID FORM**SCHEDULE -I**

	<i>CPSTL Insured Amount LKR/USD</i>	<i>Annual Premium in LKR (where applicable)</i>	<i>Annual Premium in USD (where applicable)</i>
Group-A- All risk cover for			
<i>A1. Steel tanks for storage of petroleum product as per the schedule A1</i>	<i>15,164,300,000</i>		
<i>A2. Pipe lines at Terminals as per schedule A2</i>	<i>3,997,722,843</i>		
<i>A3 Bulk petroleum products stocks(in tanks and in transit via pipe lines) of every description belonging to or held in trust by CPSTL schedule A-3</i>	<i>30,377,264,000</i>		
<i>A4. Electrical/Electronic/generators/pumps and other equipment at Kolonnawa as per schedule A-4</i>	<i>716,713,923</i>		
<i>A5 Electrical/Electronic/generators/pumps and other equipment at Muthurajawela as per schedule A-5</i>	<i>1,442,295,360</i>		
<i>A6 Spares in stock of every description or held in trust by CPSTL schedule A-6</i>	<i>46,020,604</i>		
Group -B			
<i>B1- Marine hull policy coverage as per schedule B-1,</i>	<i>USD-59,982,138</i>		
<i>B2 Marine hull policy coverage as per schedule B-2</i>	<i>3,609,696</i>		
Group-C			
<i>C1-Commercial General Liability Coverage as per schedule C-1</i>	<i>100,000,000</i>		
Group-D			
<i>D1-Personal Accident Coverage as per schedule D-1</i>	<i>156,000,000</i>		
Group-E			
<i>E1- Annual Goods in Transit Coverage as per schedule E-1</i>	<i>106,500,000,000</i>		
Group -F			
<i>F1-Terrorism Coverage as per schedule F-1</i>	<i>56,840,194,123</i>		
Total Annual Premium			
Total Annual Premium in Words(LKR component)			
Total Annual Premium in Words(US\$ component)			

VAT Registration No. :

Signature of Bidder :

Name & Address :

(Seal & Date) :

REQUIRED INSURANCE COVERAGE

Schedule A1

Group A -1 : Steel tanks for storage of petroleum product

The Insurance Covers Required & Bid Forms

<i>Type</i>	:	<i>Property All Risk</i>
<i>Proposer</i>	:	<i>Ceylon Petroleum Storage Terminals Limited</i>
<i>Occupation</i>	:	<i>Petroleum Products Storage & Distribution Terminal</i>
<i>Period</i>	:	<i>One year (12 months)</i>
<i>Locations</i>	:	<i>CPSTL Storage Terminals at Kolonnawa and Muthurajawela and Bulk Depots island wide (locations are given in Attachments 01 to 06)</i>
<i>Interest</i>	:	<i>Steel tanks utilised for storage of Petroleum Products.</i>
<i>Total sum insured for All locations</i>	:	<i>LKR 15,164,300,000.00 - Attachments 01 to 06</i>
<i>Details of tanks</i>	:	<i>Please refer the Attachments 01 to 06</i>
<i>Additional Cover</i>	:	<i>1.Riot and Strike up to Rs.5Bn 2. Terrorism up to Rs.2Bn</i>
<i>Additional Clauses</i>		<i>1. Escalation Clause – 20% 2. Architects' & Surveyors' Fees – 10% of the sum insured 3. Removal of Debris – 10% of the sum insured 4. Capital Addition - 20% 5. Public Authorities 6. Smoke Damage 7. Fire Extinguishing – LKR 5,000,000/- 8. Alterations & Repairs 9. Minor Alterations 10. Automatic Reinstatement of the Sum Insured</i>
<i>Deductible</i>		<i>(each & every loss) : All Locations Riot & Strike : 10% Terrorism : 10%</i>

All other claims

- 1. In the event of total loss or damage of all tanks***
 - a) Kolonnawa and Muthurajawela Terminals– LKR 7,500,000/-*
 - b) Bulk Depots – 5% with a minimum of LKR 750,000/-*

2. **In the event of loss or damage of one or more tanks**

Kolonnawa & Muthurajawela Terminals – if the sum insured of the tank is less than LKR 50Mn, 5% with a minimum of LKR 250,000/- per tank

If the sum insured of the tank is less than LKR 100Mn and above LKR 50Mn - 5% with a minimum of LKR 3,000,000/-per tank

If the sum insured of the tank is above LKR 100Mn – LKR 7,500,000/-per tank

Bulk Depots – if the sum insured of the tank is less than LKR 2.5Mn – LKR 250,000/- per tank

If the sum insured of the tank is less than LKR 5Mn and above LKR 2.5Mn – LKR 500,000/-per tank

If the sum insured of the tank is above LKR 5Mn – LKR 750,000/- per tank

Premium (LKR)

<i>Basic Premium</i>	-----
<i>Riot & Strike</i>	-----
<i>Terrorism</i>	-----
<i>Cess/Policy fee & stamp duty</i>	-----
<i>NBT</i>	-----
<i>VAT</i>	-----
<i>Total Annual Premium</i>	-----
<i>Total Annual Premium in Words</i>	-----

Claims for past 3 years

2016– Nil
 2017 – Nil
 2018 – Nil

VAT No :

Signature of Bidder :

Seal :

Date :

The Insurance Covers Required & Bid Forms

GroupA-2 : *Pipe lines at Terminals and product transfer to and from the terminals*

<i>Type</i>	:	<i>Property All Risk</i>
<i>Proposer</i>	:	<i>Ceylon Petroleum Storage Terminals Limited</i>
<i>Occupation</i>	:	<i>Petroleum Products Storage & Distribution Terminal</i>
<i>Period</i>	:	<i>One year (12 months)</i>
<i>Locations</i>	:	<i>Inside the Kolonnawa and Muthurajawela Terminals, to and from the Terminals, on shore Underground, over ground and HDD (horizontal directional drilling) segments of pipe lines</i>
<i>Interest</i>	:	<ol style="list-style-type: none"> 1.) <i>02Nos of 18" Dia, 1 km(Approx) long pipe lines starting from isolation joint at Kerawalapiyiya lagoon(Isolation joint)up to the Muthurajawela Tank farm including, all the accessories attached such as pig launching facilities at tank farm end and cathodic protection system and valves, sensors etc.,</i> 2.) <i>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.</i> 3.) <i>Petroleum product pipe line and fire water pipe line networks with all the accessories attached inside the Kolonnawa Terminal</i> 4.) <i>Petroleum product pipe lines and fire water pipe line networks with all the accessories attached inside Muthurajawela Terminal</i>

Total sum insured for all locations: Rs. 3,997722,843.00 - Attachment -07

Details of pipe lines : *Please refer the Attachment -07*

Additional Clauses

- 1 *Escalation Clause – 20%*
- 2 *Architects' & Surveyors' Fees – 10% of the sum insured*
- 3 *Removal of Debris – 10% of the sum insured*
- 4 *Capital Addition - 20%*
- 5 *Public Authorities*
- 6 *Fire Extinguishing – LKR 5,000,000/-*
- 7 *Smoke Damage*
- 8 *Alterations & Repairs*
- 9 *Minor Alterations*
- 10 *Automatic Reinstatement of the Sum Insured*

Additional Cover : *1.Riat and Strike up to Rs.5Bn*
2.Terrorism up to Rs.2Bn

Deductible
(each & every loss) : *All Locations*
Riot & Strike : *10%*
Terrorism : *10%*

All other claims

1. In the event of total loss or damage of pipe lines/line–LKR 7,500,000

2. In the event of loss of or damage of part of pipe line/lines-10% of the total claim

Premium(LKR)

<i>Basic Premium</i>	-----
<i>Riot & Strike</i>	-----
<i>Terrorism</i>	-----
<i>Cess/Policy fee & stamp duty</i>	-----
<i>NBT</i>	-----
<i>VAT</i>	-----
<i>Total Annual Premium</i>	-----
<i>Total Annual Premium in Words</i>	-----

Claims for past 3 years

No claims

VAT No :

Signature of Bidder :

Seal :

Date :

The Insurance Covers Required & Bid Forms

Group A-3 : *Bulk petroleum products stocks (in tanks and in transit via pipe lines) of every description belonging to or held in trust by CPSTL*

Type : *Property All Risk*

Proposer : *Ceylon Petroleum Storage Terminals Limited*

Occupation : *Petroleum Products Storage & Distribution Terminal*

Period : *One year (12 months)*

Locations : *CPSTL Storage Terminals at Kolonnawa and Muthurajawela and Bulk Depots island wide and products in transit in the pipe lines from ship Isolation to tank Isolation Valve(Inlet) at the said terminals and products in pipeline from Kolonnawa Terminal to CEB Kelanitissa power plant. (locations given in Attachment 08 to 13)*

Interest : *Bulk petroleum product stocks of every description belonging to or held in trust by CPSTL*

Total Sum insured of All locations : *LKR /= 30,377,264,000.00 (Please refer the Attachment 08 to 13 for distribution of bulk products stocks on storage tank vice for all locations)*

Special Condition : *Policy shall be on **stock declaration basis** and the provisional Premium charged to CPSTL **shall be limited to 50%***

Additional Clauses

1. *Public Authorities*
2. *Smoke Damage*
3. *Vehicle load*
4. *Fire Extinguishing – LKR 5,000,000/-*
5. *Automatic Reinstatement of the Sum Insured*

Additional Cover : *1.Riat and Strike up to Rs.5Bn
2.Terrorism up to Rs.2Bn*

Deductible (each & every loss) : ***All Locations***

Riot & Strike : 10%

Terrorism : 10%

All other claims

a) Kolonnawa Terminal– LKR 7,500,000/-

b) Muthurajawela Terminal – LKR 7,500,000/-

c) Bulk Depots – 5% with a minimum of LKR 750,000/-

Premium (LKR)

<i>Basic Premium</i>	-----
<i>Riot & Strike</i>	-----
<i>Terrorism</i>	-----
<i>Cess/Policy fee & stamp duty</i>	-----
<i>NBT</i>	-----
<i>VAT</i>	-----
<i>Total Annual Premium</i>	-----
<i>Total Annual Premium in Words</i>	----- -----

Claims for past 3 years

2016– Nil
2017 – Nil
2018 – Rs.436,761.03

VAT No : -----

Signature of Bidder :

Seal :

Date :

The Insurance Covers Required & Bid Forms

Group A- 4 : Electrical and Electronic equipment/generators/pumps and other equipment at Kolonnawa Terminal

Type	:	Electronic & electrical equipment and other Equipment All Risk									
Proposer	:	<i>Ceylon Petroleum Storage Terminals Limited</i>									
Occupation	:	<i>Petroleum Products Storage & Distribution Terminal</i>									
Period	:	<i>One year (12 months)</i>									
Location	:	<i>CPSTL Storage Terminal – Kolonnawa and Disaster Recovery site at Pothuarawa</i>									
Interest	:	<i>Servers, Switches, Routers, power systems, UPS systems, Tape racks, tape systems, thumb readers, electromagnetic locks and brackets, firewall appliances, precision air conditioners, roller doors, motors, pumps and generators, lab equipment and PABX etc. (Please refer the Attachment 14,15,17 & 18 for detail description of items and individual values)</i>									
Total Sum Insured	:	<i>LKR 701,713,923.00 - Attachments 14,15,17 & 18</i>									
Cover	:	<i>Standard Electronic All Risk including Riot & Strike and Terrorism</i>									
Conditions	:	<ol style="list-style-type: none"> 1. <i>If standard policy excludes loss or damage directly or indirectly caused by or arising out of earthquake, volcanic eruption, tsunami, hurricane, cyclone or typhoon and other natural perils, same shall be included within the cover</i> 2. <i>If standard policy excludes loss or damage directly or indirectly caused by theft same shall be included within the cover</i> 3. <i>Capital addition clause – 25%</i> 4. <i>Additional expenses for expediting repairs shall be paid up to LKR 20,000/=</i> 5. <i>No deductions shall be made for depreciation from the cost of replacement of the New item of the same kind and capacity</i> 6. <i>Cover should be on reinstatement basis</i> 7. <i>Policy condition relating to requirement of having maintenance agreement should be removed.</i> 8. <i>All electronic items should be covered irrespective of the age of the equipment.</i> 									
Additional Cover	:	<ol style="list-style-type: none"> 1. <i>Riat and Strike up to Rs.3Bn</i> 2. <i>Terrorism up to Rs.2Bn</i> 									
Deductible (each& every loss)		<table border="0"> <tr> <td><i>Riot & Strike</i></td> <td></td> <td><i>10%</i></td> </tr> <tr> <td><i>Terrorism</i></td> <td>:</td> <td><i>10%</i></td> </tr> <tr> <td><i>All other claims</i></td> <td>:</td> <td><i>5%</i></td> </tr> </table> <ul style="list-style-type: none"> • <i>Item value below LKR 100,000/-</i> • <i>Item value between LKR 100,001/- and LKR 1mn -5% with a minimum of LKR 25,000/-</i> • <i>Item value over LKR 1Mn - 5% with minimum of LKR 50,000/-</i> 	<i>Riot & Strike</i>		<i>10%</i>	<i>Terrorism</i>	:	<i>10%</i>	<i>All other claims</i>	:	<i>5%</i>
<i>Riot & Strike</i>		<i>10%</i>									
<i>Terrorism</i>	:	<i>10%</i>									
<i>All other claims</i>	:	<i>5%</i>									

Premium (LKR)

<i>Basic Premium</i>	-----
<i>Riot & Strike</i>	-----
<i>Terrorism</i>	-----
<i>Cess/Policy fee & stamp duty</i>	-----
<i>NBT</i>	-----
<i>VAT</i>	-----
<i>Total Annual Premium</i>	-----
<i>Total Annual Premium in Words</i>	----- -----

Claims for past 3 years

2016– LKR 250,000/-
2017 – Nil
2018 – Nil

VAT No : -----

Signature of Bidder :

Seal :

Date :

*The Insurance Covers Required & Bid Forms***Group A -5 : Electrical and Electronic equipment /generators/pumps and other equipment at Muthurajawela**

Type	:	Electronic & electrical equipment and other Equipment All Risk as per Attachment 18									
Proposer	:	<i>Ceylon Petroleum Storage Terminals Limited</i>									
Occupation	:	<i>Petroleum Products Storage & Distribution Terminal</i>									
Period	:	<i>One year (12 months)</i>									
Location	:	<i>CPSTL Storage Terminal – Muthurajawela</i>									
Interest	:	<i>All electronic equipment at tank farm control room, gantry control room, gantry, PABX systems, UPS systems, fire detection system, CCTV system, pumps and generators etc. (Please refer the Attachment 18 for detailed description of items and insured value.)</i>									
Total Sum Insured	:	<i>LKR 1,442,295,360.00 - Attachment 16</i>									
Cover	:	<i>Standard Electronic All Risk including Riot & Strike and Terrorism</i>									
Conditions	:	<ol style="list-style-type: none"> 1. <i>If standard policy excludes loss or damage directly or indirectly caused by or arising out of earthquake, volcanic eruption, tsunami, hurricane, cyclone or typhoon and other natural perils, same shall be included within the cover</i> 2. <i>If standard policy excludes loss or damage directly or indirectly caused by theft same shall be included within the cover</i> 3. <i>Capital addition clause – 25%</i> 4. <i>Additional expenses for expediting repairs shall be paid up to LKR 20,000/= No deductions shall be made for depreciation from the cost of replacement of the new item of the same kind and capacity</i> 5. <i>Cover shall be on reinstatement basis</i> 6. <i>Policy condition relating to requirement of having maintenance agreement shall be removed.</i> 7. <i>All electronic items shall be covered irrespective of the age of the equipment.</i> 									
Additional Cover	:	<ol style="list-style-type: none"> 1. <i>Riat and Strike up to Rs.3Bn</i> 2. <i>Terrorism up to Rs.2Bn</i> 									
Deductible (each & every loss)		<table border="0"> <tr> <td><i>Riot & Strike</i></td> <td>:</td> <td><i>10%</i></td> </tr> <tr> <td><i>Terrorism</i></td> <td>:</td> <td><i>10%</i></td> </tr> <tr> <td><i>All other claims</i></td> <td>:</td> <td><i>5%</i></td> </tr> </table> <ul style="list-style-type: none"> • <i>Item value below LKR 100,000/-</i> • <i>Item value between LKR 100,001/- and LKR 1Mn- 5% with minimum of LKR 25,000/-</i> • <i>Item value over LKR 1Mn -5% with minimum of LKR 50,000/-</i> 	<i>Riot & Strike</i>	:	<i>10%</i>	<i>Terrorism</i>	:	<i>10%</i>	<i>All other claims</i>	:	<i>5%</i>
<i>Riot & Strike</i>	:	<i>10%</i>									
<i>Terrorism</i>	:	<i>10%</i>									
<i>All other claims</i>	:	<i>5%</i>									

Premium (LKR)

<i>Basic Premium</i>	-----
<i>Riot & Strike</i>	-----
<i>Terrorism</i>	-----
<i>Cess/Policy fee & stamp duty</i>	-----
<i>NBT</i>	-----
<i>VAT</i>	-----
<i>Total Annual Premium</i>	-----
<i>Total Annual Premium in Words</i>	----- -----

Claims for past 3 years

2016– Nil
2017 – Nil
2018 – Nil

VAT No : -----
Signature of Bidder :
Seal :
Date :

*The Insurance Covers Required & Bid Forms***Group A - 6 : Spares in stock of every description or held in trust by CPSTL**

Type	:	All risk as per attachment 21									
Proposer	:	<i>Ceylon Petroleum Storage Terminals Limited</i>									
Occupation	:	<i>Petroleum Products Storage & Distribution Terminal</i>									
Period	:	<i>One year (12 months)</i>									
Location	:	<i>CPSTL Storage Terminal –Oil facilities Division</i>									
Interest	:	<i>All the marine hoses in stock as spares for SPM at the premises at OFO</i>									
Total Sum Insured	:	<i>LKR 46,020,604/- Attachment 21</i>									
Cover	:	<i>Standard Electronic All Risk including Riot & Strike and Terrorism</i>									
Conditions	:	<ol style="list-style-type: none"> 1. <i>If standard policy excludes loss or damage directly or indirectly caused by or arising out of earthquake, volcanic eruption, tsunami, hurricane, cyclone or typhoon and other natural perils, same shall be included within the cover</i> 2. <i>If standard policy excludes loss or damage directly or indirectly caused by theft same shall be included within the cover</i> 3. <i>Capital addition clause – 25%</i> 4. <i>Additional expenses for expediting repairs shall be paid up to LKR 20,000/=</i> 5. <i>No deductions shall be made for depreciation from the cost of replacement of the new item of the same kind and capacity</i> 6. <i>Cover shall be on reinstatement basis</i> 7. <i>Policy condition relating to requirement of having maintenance agreement shall be removed.</i> 8. <i>All hoses in stock shall be covered irrespective of the age of the hoses.</i> 									
Additional Cover	:	<ol style="list-style-type: none"> 1. <i>Riat and Strike up to Rs.5Bn</i> 2. <i>Terrorism up to Rs.2Bn</i> 									
Deductible (each & every loss)		<table> <tr> <td><i>Riot & Strike</i></td> <td>:</td> <td><i>10%</i></td> </tr> <tr> <td><i>Terrorism</i></td> <td>:</td> <td><i>10%</i></td> </tr> <tr> <td><i>All other claims</i></td> <td>:</td> <td><i>10%</i></td> </tr> </table>	<i>Riot & Strike</i>	:	<i>10%</i>	<i>Terrorism</i>	:	<i>10%</i>	<i>All other claims</i>	:	<i>10%</i>
<i>Riot & Strike</i>	:	<i>10%</i>									
<i>Terrorism</i>	:	<i>10%</i>									
<i>All other claims</i>	:	<i>10%</i>									

Premium (LKR)

<i>Basic Premium</i>	-----
<i>Riot & Strike</i>	-----
<i>Terrorism</i>	-----
<i>Cess/Policy fee & stamp duty</i>	-----
<i>NBT</i>	-----
<i>VAT</i>	-----
<i>Total Annual Premium</i>	-----
<i>Total Annual Premium in Words</i>	----- -----

Claims for past 3 years

2016– Nil
2017 – Nil
2018 – Nil

VAT No : -----

Signature of Bidder :

Seal :

Date :

The Insurance Covers Required & Bid Forms

Group B -1 : Offshore Property

Type	:	Marine Hull Insurance as per Attachment 19									
Proposer	:	<i>Ceylon Petroleum Storage Terminals Limited</i>									
Occupation	:	<i>Petroleum Products Storage & Distribution Terminal</i>									
Period	:	<i>One year (12 months)</i>									
Interest & Location	:	<p>01. <i>An Offshore Property - CALM type Dual Path Mooring Buoy- complete with its equipment mounted on board (such as winch unit ,navigation light system, valves etc.,) PLEM and buoy anchoring system Inclusive of Miscellaneous equipment and consumable attached to the buoy such as under Buoy Hose system comprising with hoses and floats, floating hose system comprising of hoses ,valves, cam lock, chains etc., and , Mooring Hawsers system comprising of, Mooring hawser , hawser pick up Buoy, pickup chain pick up ropes etc.,</i></p> <p>02. <i>Two (02NOs) 18” offshore pipe line-starting from PLEM to Isolation joint at Kerawalapitiya lagoon</i></p>									
Sum insured	:	<table border="0"> <tr> <td><i>01. Dual Path Mooring Buoy</i></td> <td>:</td> <td><i>USD 13,982,138/-</i></td> </tr> <tr> <td><i>02. Two numbers of 18” pipe lines</i></td> <td>:</td> <td><i>USD 46,000,000/-</i></td> </tr> <tr> <td>Total</td> <td></td> <td><i>USD-59,982,138/-</i></td> </tr> </table>	<i>01. Dual Path Mooring Buoy</i>	:	<i>USD 13,982,138/-</i>	<i>02. Two numbers of 18” pipe lines</i>	:	<i>USD 46,000,000/-</i>	Total		<i>USD-59,982,138/-</i>
<i>01. Dual Path Mooring Buoy</i>	:	<i>USD 13,982,138/-</i>									
<i>02. Two numbers of 18” pipe lines</i>	:	<i>USD 46,000,000/-</i>									
Total		<i>USD-59,982,138/-</i>									
Covers	:	<p><i>All risks of physical loss or physical damage to Insured’s offshore property subject to Institute Time Clauses Hulls Port Risks CL. 312 dated 20/07/87 including limited navigation in respect of BUOY(s) only, including sue and labour (25%), salvage charges (25%) removal wreck/ debris (25%), but not exceeding 125% of total schedule of values.</i></p> <p><i>Institute War and Strike Clauses – Hulls – Time CL. 281 dated 01/11/95, including vandalism, malicious damage and deliberate damage.</i></p> <p><i>Subject to Institute Notice of cancellation, Automatic Termination of Cover Clause and War and Nuclear Exclusion – CL. 359 dated 01/01/95.</i></p> <p><i>Subject to public authority clause and including deliberate damage / pollution hazard clause Sabotage and terrorism cover for offshore operation</i></p>									
Conditions	:	<ol style="list-style-type: none"> <i>1. offshore is defined as the seaward side of the high watermark in SriLanka</i> <i>2. If standard policy excludes loss or damage directly or indirectly caused by or arising out of earthquake, volcanic eruption, tsunami, hurricane, cyclone or typhoon and other natural perils, same shall be included within the cover</i> <i>3. If standard policy excludes loss or damage directly or indirectly caused by theft same shall be included within the cover</i> <i>4 If standard policy excludes the loses or damaged due to pollution at sea, coastal areas and lagoons directly or indirectly caused by failure of any part of SPM ,hoses attached to SPM or pipe lines from SPM., same shall be included with in the cover.</i> <i>5. Capital addition clause – 25%</i> 									

6. *Cost of replacement includes the cost of item and the removal and installation Charges*
7. *If one or more under buoy hoses to be removed from the hose system (hose string) due to a damage, total replacement of under buoy hose string comprising of three hoses and floats is a mandatory requirement as per maintenance standards.*
8. *No deductions shall be made for depreciation from the cost of replacement of the new item of the same kind and capacity*
9. *Cover should be on reinstatement basis*
10. *Should be covered irrespective of the age of the relevant item/property.*

Jurisdiction : *Sri Lanka*

*Deductibles
(each & every loss)*

1. *Off-shore permanent structured property (per incident) - USD 100,000/- (8.5m Dia Buoy, PLEM and anchoring system), pipe lines*
2. *Miscellaneous equipment and consumable (per incident) - USD 2,500/- (Hoses, Hawser, hawser pick un buoy, chains, valves, ropes, snubbing chains, floats etc.,)*
3. *Electronic equipment - 5% of value per*
4. *individual item subject to a minimum of USD 500*
5. *Equipment valued less than USD 1,000/- - 5%*
6. *Total loss / constructive total loss - Nil*
7. *War, SRCC, malicious damage, vandalism - Nil*
8. *General Average, Salvage, salvage charges, sue and labour - Nil*

Premium (LKR)

<i>Basic Premium</i>	-----
<i>Riot & Strike</i>	-----
<i>Terrorism</i>	-----
<i>Cess/Policy fee & stamp duty</i>	-----
<i>NBT</i>	-----
<i>VAT</i>	-----
<i>Total Annual Premium</i>	-----
<i>Total Annual Premium in Words</i>	----- -----

Claims for past 3 years

2016– USD 32,698.05
2017 – Nil
2018 – Nil

VAT No : -----
Signature of Bidder :
Seal :
Date :

The Insurance Covers Required & Bid Forms

Group B -2 : Fiber Glass Boat

Type	:	Marine Hull Insurance
Proposer	:	<i>Ceylon Petroleum Storage Terminals Limited</i>
Occupation	:	<i>Petroleum Products Storage & Distribution Terminal</i>
Period	:	<i>One year (12 months)</i>
Interest & Location	:	<i>Fiber Glass Boat (Lanka – 02) used for SPBM security</i>
Sum insured	:	<i>LKR 3,609,696/- Attachment 19</i>
Covers	:	<p><i>All risks of physical loss or physical damage to Insured’s offshore property subject to Institute Time Clauses Hulls Port Risks CL. 312 dated 20/07/87 including limited navigation in respect of BUOY(s) only, including sue and labour (25%), salvage charges (25%) removal wreck/ debris (25%), but not exceeding 125% of total schedule of values.</i></p> <p><i>Institute War and Strike Clauses – Hulls – Time CL. 281 dated 01/11/95, including vandalism, malicious damage and deliberate damage.</i></p> <p><i>Subject to Institute Notice of cancellation, Automatic Termination of Cover Clause and War and Nuclear Exclusion – CL. 359 dated 01/01/95.</i></p> <p><i>Subject to public authority clause and including deliberate damage / pollution hazard clause</i></p> <p><i>Sabotage and terrorism cover for offshore operation</i></p>
Conditions	:	<ol style="list-style-type: none"> <i>1. offshore is defined as the seaward side of the high watermark in Sri Lanka</i> <i>2. If standard policy excludes loss or damage directly or indirectly caused by or arising out of earthquake, volcanic eruption, tsunami, hurricane, cyclone or typhoon and other natural perils, same should be included within the cover.</i> <i>3.If standard policy excludes loss or damage directly or indirectly caused by theft same should be included within the cover</i> <i>4.Capital addition clause – 25%</i> <i>5. Cost of replacement includes the cost of item and the removal and installation charges</i> <i>6.No deductions shall be made for depreciation from the cost of replacement of the new item</i> <i>of the same kind and capacity</i> <i>7.Cover should be on reinstatement basis</i> <i>8.Should be covered irrespective of the age of the relevant item/property.</i>

Jurisdiction : *Sri Lanka*

Deductible
(each & every loss) : ***1. Nil***

Premium (LKR)

<i>Basic Premium</i>	-----
<i>Riot & Strike</i>	-----
<i>Terrorism</i>	-----
<i>Cess/Policy fee & stamp duty</i>	-----
<i>NBT</i>	-----
<i>VAT</i>	-----
<i>Total Annual Premium</i>	-----
<i>Total Annual Premium in Words</i>	----- -----

Claims for past 3 years

2016– Nil
2017 – Nil
2018 – Nil

VAT No : -----

Signature of Bidder :

Seal :

Date :

The Insurance Covers Required & Bid Forms

Group C-1: Commercial General Liability

Type	:	Commercial General Liability
Proposer	:	<i>Ceylon Petroleum Storage Terminals Limited</i>
Occupation	:	<i>Petroleum Products Storage & Distribution Terminal</i>
Period	:	<i>One year (12 months)</i>
Limits of Liability :		<i>LKR 100,000,000/= Per occurrence and LKR 100,000,000/=in aggregate for the period</i>
Cover	:	<i>Legal liability of the insured to pay in respect of claims made against the insured arising from bodily injury or disease fatal or otherwise to persons or damage to property caused by any accident occurring during the period of insurance stated in the schedule of the policy within the territorial limits of Sri Lanka in connection with the business operations/ activities of the proposer including payment of defense cost.</i>

In the event if the standard policy excludes any of the following scenarios, same should be included with same limit of liability

- 1. Pollution damage*
- 2. Loading and unloading of Insured's vehicles*
- 3. Tenants liability - Insured tenant's liability including liability assumed Under Lease Hold/tenancy agreement. Insurers subrogation rights against the tenant/lessee should be waived*
- 4. Fire brigade and water damage*
- 5. Alterations and repairs*
- 6. Defective sanitary arrangements*
- 7. Cross liability*
- 8. Fire*
- 9. Explosion*
- 10. Accidental damages to visitors' vehicles*

Deductibles	:	<i>3rd party property damage</i>	-	<i>LKR 25,000/-</i>
<i>(on each & every claim)</i>				

Premium (LKR)

<i>Basic Premium</i>	-----
<i>Riot & Strike</i>	-----
<i>Terrorism</i>	-----
<i>Cess/Policy fee & stamp duty</i>	-----
<i>NBT</i>	-----
<i>VAT</i>	-----
<i>Total Annual Premium</i>	-----
<i>Total Annual Premium in Words</i>	----- -----

Claims for past 3 years

2016– Nil
2017 – Nil
2018 – Rs.3,500,000.00

VAT No : -----

Signature of Bidder :

Seal :

Date :

Group D-1 : Personal Accident Cover*The Insurance Covers Required & Bid Forms*

Type : **Personal Accident Cover**

Proposer : *Ceylon Petroleum Storage Terminals Limited*

Occupation : *Petroleum Products Storage & Distribution Terminal*

Period : *One year (12 months)*

No. of Employees : *78*

Sum Insured per person : *LKR 2,000,000/ - Attachment 20*

Cover :

- a. *Death*
- b. *Permanent Total Disablement*
- c. *Permanent Partial Disablement*
- d. *Temporary Total Disablement*
- e. *Temporary Partial Disablement*

Additional Covers : *Bodily injury, Death, Disable, Rough Sea Condition, Sinking, Fall down the sea, accident during under water activities, Fall down the engine room in the boat, Impact damages, Fire & Lightning, malicious Damage, Explosion, Electrical Damage, Cyclone, Storm, Tempest, Aircraft Damage and other Ariel or Spatial, Devices and Article dropped, Full Impact Damage, Tidal Waves, Tsunami, Typhoon, windstorm, Rainstorm, Hurricane, Hailstorm, Tornado, Volcanic Eruption, Strike, Riot, Terrorism and Other Natural Disasters*

Additional Cover :

1. *Riat and Strike to be provided up to the sum insured*
2. *Terrorism to be provided up to the sum insured*

Conditions : *There shall not be an accumulation limit attached to the policy*

Premium (LKR)

<i>Basic Premium</i>	-----
<i>Riot & Strike</i>	-----
<i>Terrorism</i>	-----
<i>Cess/Policy fee & stamp duty</i>	-----
<i>NBT</i>	-----
<i>VAT</i>	-----
<i>Total Annual Premium</i>	-----
<i>Total Annual Premium in Words</i>	-----

Claims for past 3 years

2016– Nil

2017 – Nil

2018 – Nil

VAT No : -----

Signature of Bidder :

Seal :

Date :

Group-EI: Annual Goods in Transit*The Insurance Covers Required & Bid Forms*

Type	:	Annual Goods in Transit
Proposer	:	<i>Ceylon Petroleum Storage Terminals Limited</i>
Occupation	:	<i>Petroleum Products Storage & Distribution Terminal</i>
Period	:	<i>One year (12 months)</i>
Interest	:	<i>Petroleum products</i>
Estimated value of annual dispatches	:	<i>LKR 106,500,000,000/=</i>
Limit per any one consignment	:	<i>LKR 4,500,000/=</i>
Additional Cover	:	<i>1.Riot and Strike up to Rs.500Mn 2.Terrorism up to Rs.2Mn</i>
Transit	:	<i>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.</i>
Mode of Transport	:	<i>Owned vehicles</i>
Locations of bulk depots:		<i>Matara, Kotagala, Haputale, Peradeniya, Kurunegala, Anuradhapura, Galle, SarasaviUyana, Badulla, Batticaloa, KKS, IRD Vauniya</i>
Cover	:	<i>Institute Cargo Clauses (A) , Institute Strike Clauses (Cargo)</i>
Deductibles	:	<i>5% on entire consignment on each and every loss</i>
Exclusions	:	<i>Please quote</i>

Premium (LKR)

<i>Basic Premium</i>	-----
<i>Riot & Strike</i>	-----
<i>Terrorism</i>	-----
<i>Cess/Policy fee & stamp duty</i>	-----
<i>NBT</i>	-----
<i>VAT</i>	-----
<i>Total Annual Premium</i>	-----
<i>Total Annual Premium in Words</i>	-----

Claims for past 3 years

2016– Nil
2017 – Nil
2018 – Rs.3,500,000.00

VAT No : -----

Signature of Bidder :

Seal :

Date :

Group F-1 : Terrorism Cover

The Insurance Covers Required & Bid Forms

Type	:	Terrorism Insurance
Proposer	:	<i>Ceylon Petroleum Storage Terminals Limited</i>
Occupation	:	<i>Petroleum Products Storage & Distribution Terminal</i>
Period	:	<i>One year (12 months)</i>
Locations	:	<i>CPSTL Storage Terminals at Kolonnawa and Muthurajawela</i>
Interest	:	<i>Material Damage, all real and personal property of every kind nature and description, including property owned, used or intended for use by the insured and/or for which the insured have and insurable interest and/or for which the insure may become responsible for insuring through out the currency of the policy including but not limited to property of others in care, custody or control of the insured and as more fully describe in the original policy wording ,only whilst located at the insured's location.</i>
Total sum insured for All locations		<i>LKR 56,840,194,123.00 - Attachment 22</i>
Limit of liability	:	<i>Up to the sum Insured</i>
Deductible	:	<i>Rs.2Bn per attack/per event</i>
Conditions	:	<ol style="list-style-type: none"> 1.) <i>Wording LPO 437</i> 2.) <i>Institute Chemical, Biological bio Chemical ,Electromagnetic weapons Clause –CL 370</i> 3.) <i>Cyber Attack Exclusion Clause – CL 380</i> 4.) <i>Information technology Hazards Clarification Clause NMA2912</i> 5.) <i>Average Clause NMA 348</i> 6.) <i>Occurrence Clause</i> 7.) <i>Excluding transmission & Distribution Lines Clause</i> 8.) <i>War & civil war Exclusion clause</i> 9.) <i>Reinstatement of loss on the limit of liability</i> 10.) <i>All sums Insured, amounts ,limits, deductibles and excesses are for100% interest except where specifically stated otherwise</i> 11.) <i>rates herein where applicable are per annum or pro-rate</i>

Premium (LKR)

<i>Basic Premium</i>	-----
<i>Cess/Policy fee & stamp duty</i>	-----
<i>NBT</i>	-----
<i>VAT</i>	-----
<i>Total Annual Premium</i>	-----
<i>Total Annual Premium in Words</i>	-----

Claims for past 3 years

----- *New Policy*-----

<i>VAT No</i>	:	-----
<i>Signature of Bidder</i>	:
<i>Seal</i>	:
<i>Date</i>	:

CEYLON PETROLEUM STORAGE TERMINALS LTD.					
PETROLEUM STORAGE TANK VALUE - OIL INSTALLATION KOLONNAWA					
Tank	Product	Capacity	Height	Diameter	Estimated Reinstatement Value
No.		M3	M	M	(Rs.)Mn
1	LET A1	13,291	13.85	35.67	325.00
2	LSK	13,276	13.85	35.67	325.00
3	LAD	12,500	17.35	31.00	300.00
4	LAD	12,500	17.35	31.00	300.00
5	LAD	12,500	17.35	31.00	300.00
6	JETA - 1	12,500	17.35	31.00	300.00
7	JETA - 1	13,000	16.00	33.00	325.00
8	Naptha	20,250	18.97	40.00	500.00
12	LFO	4,100	11.58	26.83	105.00
14	LFO 1500	1,806	8.92	16.61	45.00
15	LFO 1500	6,126	10.67	27.59	185.00
16	LFO 1500	1,827	8.92	16.61	45.00
17	95 Oct	4,936	18.49	19.51	125.00
18	92 Oct	12,122	15.85	35.97	300.00
19	95 Oct	9,010	13.21	32.01	250.00
20	LSD	5,300	10.21	30.11	127.00
21	92 Oct	21,324	17.06	41.04	500.00
22	95 Oct	2,790	10.97	18.29	65.00
23	95 Oct	3,293	12.80	18.29	75.00
24	LSD	7,905	10.65	30.94	200.00
25	LAD	7,620	10.65	30.94	200.00
26	LSK	7,872	10.65	30.94	200.00
28	LFO 1500	2,711	10.67	18.29	65.00
31	95 Oct	18,205	17.06	42.68	480.00
32	LFO	11,808	12.80	34.78	265.00
33	JETA-1	12,428	13.06	35.91	300.00
34	LFO 1500	11,240	12.19	35.41	265.00
35	IK	1,980	11.74	15.00	45.00
37	LSD	1,144	18.27	9.22	35.00
38	SBP	737	16.72	7.60	21.00
39	LSD	520	8.54	9.07	18.00
40	LSD	538	8.54	9.07	18.00
41	92 Oct	12,330	12.80	35.38	300.00
42	95 Oct	4,500	14.64	21.34	115.00
46	Empty	11,869	14.86	34.15	265.00
47	LFO 1500	11,683	14.86	34.15	265.00
62	Empty	500	6.86	9.11	18.00
27	LFO 1500	1,750			45.00
55	Slop	123	5.5	5.5	4.00
60	SBP	333	7.24	8.15	13.00
43	Empty	15,000	17.10	36.00	413.00
TOTAL					8,047.00

Note:

The product in the tanks can be changed time to time(very rarely) according to the requirement of CPSTL and will be informed accordingly

CEYLON PETROLEUM STORAGE TERMINALS LTD.			
STORAGE TANK VALUE INCLUSIVE OF INSTRUMENTATION –MUTHURAJAWELA			
Tank No	Product Name	Capacity M3	Estimated Reinstatement Value (Rs.)Mn
1	LFO 1500	10756	259.50
2	LFO 1500	10762	259.50
3	LFO 1500	10766	259.50
4	LFO 1500	10776	259.50
5	LFO 1500	10764	259.50
6	92 OCT	10767	259.50
7	EMPTY	10774	259.50
8	92 OCT	10779	259.50
9	LAD	10756	259.50
10	LAD	10770	259.50
11	EMPTY	9822	249.50
12	92 OCT	9823	249.50
13	92 OCT	9820	249.50
14	LAD	10788	259.50
15	LAD	10777	259.50
16	LAD	10779	259.50
17	LAD	10767	259.50
18	LAD	10771	259.50
19	LAD	10763	259.50
20	LAD	10764	259.50
21	LAD	10774	259.50
31	92 OCT	4957	129.50
32	92 OCT	4945	129.50
33	LAD	5437	131.50
34	LAD	5440	131.50
35	LAD	5437	131.50
36	LAD	5457	131.50
37	LAD	5457	131.50
38	LAD	5460	131.50
41	Slop	500	18.30
42	Slop	500	18.30
43	Slop	500	18.30
TOTAL			6,522.40

Note : 1.The product in the tanks can be changed time to time very rarely according to the requirements of CPSTL and will be informed accordingly.

2. Estimated reinstatement value includes the radar Gauge -01no, pressure trans meters-01no, Temperature transmitter-01no and level switches-02nos per Tank

CEYLON PETROLEUM STORAGE TERMINALS LTD.					
STORAGE TANK VALUE-BULK DEPOT					
Location	Tank No	Product	Capacity (Ltrs)	Estimated Reinstatement Value (Rs.)Mn	
<i>Anuradhapura</i>	1	92 Oct	54,000	2.50	
	2	92 Oct	54,000	2.50	
	3	92 Oct	54,000	2.50	
	4	92 Oct	54,000	2.50	
	5	LSK	28,000	1.75	
	6	LSK	28,000	1.75	
	7	92 Oct	53,000	2.50	
	8	LAD	53,000	2.50	
	9	92 Oct	53,000	2.50	
	10	LAD	53,000	2.50	
	11	LAD	631,000	20.00	
	12	LAD	630,000	20.00	
	13	92 Oct	99,000	3.00	
				66.50	
<i>Badulla</i>	1	LAD	54000	2.50	
	2	LSK	36,000	2.00	
	4	LAD	29,000	1.75	
	6	LAD	630,000	20.00	
	7	LAD	630,000	20.00	
	8	92 Oct	100,000	4.00	
	9	92 Oct	54,000	2.50	
	10	92 Oct	55,000	2.50	
					55.25
	<i>Batticaloa</i>	1	92 oct	54,000	2.50
2		92 oct	54,000	2.50	
3		92 oct	54,000	2.50	
4		92 oct	355,000	13.00	
5		LAD	175,000	7.00	
6		LAD	60,000	2.60	
7		LAD	60,000	2.60	
8		LAD	60,000	2.60	
9		LAD	68,000	2.90	
10		LAD	71,000	2.90	
11		LAD	71,000	2.90	
14		LAD	68,000	2.90	
15		LAD	68,000	2.90	
16		LAD	68,000	2.90	
					52.70

CEYLON PETROLEUM STORAGE TERMINALS LTD.				
STORAGE TANK VALUE-BULK DEPOT				
Location	Tank No	Product	Capacity (Ltrs)	Estimated Reinstatement Value (Rs.)Mn
<i>Magalle</i>	3	92 Oct	51,000	2.50
	4	92 Oct	415,000	15.00
	6	LSK	319,000	11.00
	7	LSD	54,000	2.50
	8	LAD	322,000	11.00
	9	LAD	615,000	20.00
	10	LAD	617,000	20.00
	11	LAD	620,000	20.00
	5	92 OCT	324,000	11.00
<i>Haputale</i>				113.00
	1	92 oct	55,000	2.50
	2	92 oct	55,000	2.50
	3	92 oct	52,000	2.50
	5	LAD	30,000	1.75
	6	LAD	70,000	2.90
	8	KERO	30,000	1.75
<i>KKS</i>				13.90
	3	92 oct	91,000	3.00
	5	92 oct	91,000	3.00
	6	KERO	757,000	22.00
	8	LAD	76,000	2.90
	7	LFO	757,000	22.00
<i>Kotagala</i>				52.90
	4	KERO	55,000	2.50
	8	LAD	308,000	11.00
	9	LAD	540,000	18.00
	10	KERO	55,000	2.50
	11	KERO	55,000	2.50
	13	92 Oct	100,600	4.00
	14	92 Oct	223,000	8.00
	15	LAD	180,000	7.00
	16	LAD	178,000	7.00
				62.50

<i>CEYLON PETROLEUM STORAGE TERMINALS LTD.</i>				
<i>STORAGE TANK VALUE-BULK DEPOT</i>				
<i>Location</i>	<i>Tank No</i>	<i>Product</i>	<i>Capacity (Ltrs)</i>	<i>Estimated Reinstatement Value (Rs.) Mn</i>
<i>Sarasaviyana</i>	<i>4</i>	<i>LAD</i>	<i>53,000</i>	<i>2.50</i>
	<i>5</i>	<i>LAD</i>	<i>50,000</i>	<i>2.50</i>
	<i>6</i>	<i>LAD</i>	<i>53,000</i>	<i>2.50</i>
	<i>8</i>	<i>LAD</i>	<i>51,000</i>	<i>2.50</i>
<i>Kurunegala</i>				<i>10.00</i>
	<i>1</i>	<i>92 Oct</i>	<i>125,000</i>	<i>4.00</i>
	<i>2</i>	<i>92 Oct</i>	<i>223,000</i>	<i>8.00</i>
	<i>3</i>	<i>LAD</i>	<i>223,000</i>	<i>8.00</i>
	<i>5</i>	<i>92 Oct</i>	<i>356,000</i>	<i>13.00</i>
	<i>9</i>	<i>LAD</i>	<i>634,000</i>	<i>20.00</i>
	<i>10</i>	<i>LAD</i>	<i>631,000</i>	<i>20.00</i>
<i>4</i>	<i>92 Oct</i>	<i>175,000</i>	<i>7.00</i>	
<i>Matara</i>				<i>80.00</i>
	<i>1</i>	<i>92 oct</i>	<i>54,000</i>	<i>2.50</i>
	<i>2</i>	<i>92 oct</i>	<i>54,000</i>	<i>2.50</i>
	<i>3</i>	<i>92 oct</i>	<i>54,000</i>	<i>2.50</i>
	<i>4</i>	<i>LAD</i>	<i>68,000</i>	<i>2.75</i>
	<i>8</i>	<i>LAD</i>	<i>26,000</i>	<i>1.50</i>
	<i>9</i>	<i>LAD</i>	<i>26,000</i>	<i>1.50</i>
	<i>10</i>	<i>LAD</i>	<i>77,000</i>	<i>2.90</i>
	<i>11</i>	<i>LAD</i>	<i>31,000</i>	<i>1.75</i>
	<i>12</i>	<i>LAD</i>	<i>31,000</i>	<i>1.75</i>
	<i>13</i>	<i>LAD</i>	<i>35,000</i>	<i>1.75</i>
	<i>16</i>	<i>KERO</i>	<i>63,000</i>	<i>2.75</i>
	<i>24.15</i>			

ATTACHMENT-6

<i>Location</i>	<i>Tank No</i>	<i>Product</i>	<i>Capacity (Ltrs)</i>	<i>Estimated Reinstatement Value (Rs.) Mn</i>
<i>Peradeniya</i>	<i>1</i>	<i>92 Oct</i>	<i>91,000</i>	<i>3.00</i>
	<i>2</i>	<i>92 Oct</i>	<i>91,000</i>	<i>3.00</i>
	<i>3</i>	<i>92 Oct</i>	<i>91,000</i>	<i>3.00</i>
	<i>4</i>	<i>92 Oct</i>	<i>91,000</i>	<i>3.00</i>
	<i>5</i>	<i>92 Oct</i>	<i>91,000</i>	<i>3.00</i>
	<i>6</i>	<i>92 Oct</i>	<i>91,000</i>	<i>3.00</i>
	<i>7</i>	<i>92 Oct</i>	<i>91,000</i>	<i>3.00</i>
	<i>8</i>	<i>LAD</i>	<i>91,000</i>	<i>3.00</i>
	<i>9</i>	<i>LAD</i>	<i>635,000</i>	<i>20.00</i>
	<i>10</i>	<i>LAD</i>	<i>635,000</i>	<i>20.00</i>
<i>TOTAL</i>				<i>64.00</i>
<i>TOTAL</i>				<i>594.90</i>

Total of all tank Estimated Reinstatement Value (Rs.) Mn- 15,164.30

Note:

The product in the tanks can be changed time to time(very rarely) according to the requirement of CPSTL and will be informed accordingly

Attachment-7

Values of the Pipe line inside the Terminals, product transfer to and from the terminals and on shore (underground and over ground) HDD Segments of the product unloading pipe lines

<i>No</i>	<i>Description</i>	<i>Value(USD)</i>	<i>Estimated Reinstatement Value(Rs)</i>
<i>01</i>	<i>02Nos of 18" Dia, 1 km(Approx) long pipe lines starting from isolation joint at Kerawalapitiya lagoon (Isolation Joint) up to the Muthurajawela Tank farm including, all the accessories attached such as pig launching facilities at tank farm end together with cathodic protection system and valves, sensor and other fittings</i>	<i>14,000,000</i>	<i>2,520,000,000</i>
<i>02</i>	<i>12" dia, 6km (long) pipe line with all accessories & fitting attached from Colombo harbor tunnel gate to Kolonnawa terminal</i>		<i>361,657,000</i>
<i>03</i>	<i>Petroleum product and fire water pipe line net work inside the kolonnwa Terminal with all the accessories & fittings attached</i>		<i>592,865,843</i>
<i>04</i>	<i>Petroleum product and fire water pipe line net work inside the Muthurajawela Terminal with all the accessories & fittings attached</i>		<i>523,200,000</i>
	<i>Total cost of all the pipe lines</i>		<i>3,997,722,843</i>

1USD@Rs180

<i>Ceylon Petroleum Storage Terminals Ltd.</i>	
<i>Product Stocks</i>	
<i>(Including Product in transit –inside the pipe lines)</i>	
<i>Location</i>	<i>Product Amount</i>
	<i>Rs</i>
<i>Kolonnawa</i>	<i>14,864,000,000.00</i>
<i>Muthurajawela</i>	<i>14,466,000,000.00</i>
<i>Anuradhapura</i>	<i>68,747,000.00</i>
<i>Badulla</i>	<i>126,620,000.00</i>
<i>Batticaloa</i>	<i>75,190,000.00</i>
<i>Galle</i>	<i>279,617,000.00</i>
<i>Haputale</i>	<i>16,538,000.00</i>
<i>KKS</i>	<i>134,172,000.00</i>
<i>Kotagala</i>	<i>86,524,000.00</i>
<i>Kurunegala</i>	<i>118,428,000.00</i>
<i>Matara</i>	<i>22,681,000.00</i>
<i>Peradeniya</i>	<i>104,608,000.00</i>
<i>Sarasavi Uyana</i>	<i>14,139,000.00</i>
<i>Total Amount</i>	<i>30,377,264,000.00</i>

CEYLON PETROLEUM STORAGE TERMINALS LTD.				
PETROLEUM STORAGE TANK DATA –OIL INSTALLATION KOLONNAWA				
Tank	Product	Capacity	Height	Diameter
No.		M3	M	M
1	JET 1	13,291	13.85	35.67
2	LSK	13,276	13.85	35.67
3	LAD	12,500	17.35	31.00
4	LAD	12,500	17.35	31.00
5	LAD	12,500	17.35	31.00
6	JETA - 1	12,500	17.35	31.00
7	JETA - 1	13,000	16.00	33.00
8	Naphtha	20,250	18.97	40.00
12	LFO	4,100	11.58	26.83
14	LFO 1500	1,806	8.92	16.61
15	LFO 1500	6,126	10.67	27.59
16	LFO 1500	1,827	8.92	16.61
17	95 Oct	4,936	18.49	19.51
18	92 Oct	12,122	15.85	35.97
19	95 Oct	9,010	13.21	32.01
20	LSD	5,300	10.21	30.11
21	92 Oct	21,324	17.06	41.04
22	95 Oct	2,790	10.97	18.29
23	95 Oct	3,293	12.80	18.29
24	LSD	7,905	10.65	30.94
25	LSD	7620	10.65	30.94
26	LK	7872	10.65	30.94
28	LFO 1500	2,711	10.67	18.29
30	LFO 1500	4,261	10.67	23.60
31	95 Oct	18,205	17.06	42.68
32	LFO	11,808	12.80	34.78
33	JETA-1	12,428	13.06	35.91
34	LFO 1500	11,240	12.19	35.41
35	IK	1,980	11.74	15.00
37	LSD	1,144	18.27	9.22
38	SBP	737	16.72	7.60
39	LSD	520	8.54	9.07
40	LSD	538	8.54	9.07
41	92 Oct	12,330	12.80	35.38
42	95 Oct	4,500	14.64	21.34
47	LFO 1500	11,683	14.86	34.15
27	LFO 1500	1,750		
60	SBP	333	7.24	8.15
Product in 12"dia pipe line from ship manifold at DTB to tank in kolonnawa		750 M3	The product in the pipe line can be changed time to time according to the requirement of CPSTL and will be informed accordingly	
Product in 14"dia pipe line from ship manifold at DTB to tank in kolonnawa		657M3	Furnace oil	
Product in 10"dia pipe line from ship manifold at DTB to tank in kolonnawa		427M3	Whit oil	
Product in 10"dia pipe line from tank manifold at kolonnawa to tank manifold at kelanitissa power station		290 M3	Naphtha	

Note: The product in the tanks can be changed time to time(very rarely) according to the requirement of CPSTL and will be informed accordingly

CEYLON PETROLEUM STORAGE TERMINALS LTD.		
STORAGE TANK DATA –MUTHURAJAWELA		
Tank No	Product Name	Capacity M3
1	LFO 1500	10756
2	LFO 1500	10762
3	LFO 1500	10766
4	LFO 1500	10776
5	LFO 1500	10764
6	92 OCT	10767
8	92 OCT	10779
9	LAD	10756
10	LAD	10770
12	92 OCT	9823
13	92 OCT	9820
14	LAD	10788
15	LAD	10777
16	LAD	10779
17	LAD	10767
18	LAD	10771
19	LAD	10763
20	LAD	10764
21	LAD	10774
31	92 OCT	4957
32	92 OCT	4945
33	LAD	5437
34	LAD	5440
35	LAD	5437
36	LAD	5457
37	LAD	5457
38	LAD	5460
<i>Product in white oil pipe line(including floating submarine and steel) from ship manifold at SPM to tank in Muthurajawela</i>	<i>Petrol or diesel</i>	<i>---M3</i>
<i>Product in black oil pipe line (including floating, submarine and steel) from ship manifold at SPM to tank in Muthurajawela</i>	<i>Furnace oil</i>	<i>---M3</i>

Note: The product in the tanks can be changed time to time(very rarely) as per the requirement of CPSTL and will be informed accordingly

CEYLON PETROLEUM STORAGE TERMINALS LTD.				
STORAGE TANK DATA-BULK DEPOT				
Location	Tank No	Product	Capacity (Ltrs)	
<i>Anuradhapura</i>	1	92 oct	54,000	
	2	92 oct	54,000	
	3	92 oct	54,000	
	4	92 oct	54,000	
	5	LSK	28,000	
	6	LSK	28,000	
	7	92 Oct	53,000	
	8	LAD	53,000	
	9	92 Oct	53,000	
	10	LAD	53,000	
	11	LAD	631,000	
	12	LAD	630,000	
	13	92 Oct	99,000	
<i>Badulla</i>	1	LAD	54000	
	2	LSK	36,000	
	4	LAD	29,000	
	6	LAD	630,000	
	7	LAD	630,000	
	8	92 Oct	100,000	
	9	92 Oct	54,000	
	10	92 Oct	55,000	
	<i>Batticaloa</i>	1	92 oct	54,000
		2	92 oct	54,000
3		92 oct	54,000	
4		92 oct	355,000	
5		LAD	175,000	
6		LAD	60,000	
7		LAD	60,000	
8		LAD	60,000	
9		LAD	68,000	
10		LAD	71,000	
11		LAD	71,000	
14		LAD	68,000	
15		LAD	68,000	
16		LAD	68,000	

CEYLON PETROLEUM STORAGE TERMINALS LTD.				
STORAGE TANK DATA-BULK DEPOT				
Location	Tank No	Product	Capacity (Ltrs)	
<i>Galle</i>	3	92 Oct	51,000	
	5	92 Oct	324,000	
	4	92 Oct	415,000	
	6	KERO	319,000	
	8	LAD	322,000	
	9	LAD	615,000	
	10	LAD	617,000	
	11	LAD	620,000	
<i>Haputale</i>	1	92 oct	55,000	
	2	92 oct	55,000	
	3	92 oct	52,000	
	5	LAD	30,000	
	6	LAD	70,000	
	8	KERO	30,000	
	<i>KKS</i>	3	92 oct	91,000
		5	92 oct	91,000
6		KERO	757,000	
8		LAD	76,000	
<i>Kotagala</i>	4	KERO	55,000	
	8	LAD	308,000	
	9	LAD	540,000	
	10	KERO	55,000	
	11	KERO	55,000	
	13	LAD	100,600	
	14	92 Oct	223,000	
	15	LFO 800	180,000	
16	LFO 800	178,000		
<i>Peradeniya</i>	1	92 Oct	91,000	
	2	92 Oct	91,000	
	3	92 Oct	91,000	
	4	92 Oct	91,000	
	5	92 Oct	91,000	
	6	92 Oct	91,000	
	7	92 Oct	91,000	
	8	LAD	91,000	
	9	LAD	635,000	
	10	LAD	635,000	

Note:

The product in the tanks can be changed time to time (very rarely) according to the requirement of CPSTL and will be informed accordingly

CEYLON PETROLEUM STORAGE TERMINALS LTD			
ASTORAGE TANK DATA-BULK DEPOT			
Location	Tank No	Product	Capacity (Ltrs)
<i>Sarasaviyana</i>	4	LAD	53,000
	5	LAD	50,000
	6	LAD	53,000
	8	LAD	51,000
<i>Kurunegala</i>	1	92 Oct	125,000
	2	92 Oct	223,000
	3	LAD	223,000
	5	KERO	356,000
	9	LAD	634,000
	10	LAD	631,000
	4	92 Oct	175,000
<i>Matara</i>	1	92 Oct	54,000
	2	92 Oct	54,000
	3	92 Oct	54,000
	4	LAD	68,000
	8	LAD	26,000
	9	LAD	26,000
	10	LAD	77,000
	11	LAD	31,000
	12	LAD	31,000
	13	LAD	35,000
	16	KERO	63,000

Note : The product in the tanks can be changed time to time according to the (very rarely) requirement of CPSTL and will be informed accordingly

CEYLON PETROLEUM STORAGE TERMINALS LIMITED

ELECTRONIC EQUIPMENT COVER FOR 2019/20

ITEM	LOCATION	ITEM DESCRIPTION	MAKE/MODEL	Serial No	Replacement Value (LKR)
PRODUCTION SYSTEM HARDWARE					
1	Data Centre - Kolonnawa	Server (Stand by)	HP 391835-B21D	SGH9121H06	2,151,715
2	Data Centre - Kolonnawa	Server (Back up)	HP 391835-B21E	SGH9121J93	1,536,659
3	Data Centre - Kolonnawa	Server (Application 4)	HP 391835-B21B	SGH9121H0A	1,324,261
4	Data Centre - Kolonnawa	Server (Access)	HP 391835-B21B	SGH9121H0B	1,309,004
5	Data Centre - Kolonnawa	Server (Access)	HP 391835-B21B	SGH9121H0D	1,309,004
6	Data Centre - Kolonnawa	Server (Application 1)	HP 391835-B21B	SGH9121H0E	1,324,261
7	Data Centre - Kolonnawa	Server (Application 3)	HP 391835-B21C	SGH9121H08	1,324,261
8	Data Centre - Kolonnawa	Server (Application 2)	HP 391835-B21C	SGH9121H09	1,324,261
9	Data Centre - Kolonnawa	Server (CMS)	HP 391835-B21A	SGH9121H0F	500,000
10	Data Centre - Kolonnawa	Server (DB)	HP 391835-B21	SGH9121H032	2,719,787
11	Data Centre - Kolonnawa	Server (DB)	HP 391835-B21	SGH9121H02X	2,719,787
12	Data Centre - Kolonnawa	Server (Management)	HP AG815B	SGH9121J94	500,000
13	Data Centre - Kolonnawa	EVA Central Storage	HP AJ694A	SGH820YSB4	19,607,292
14	Data Centre - Kolonnawa	SAN Switch	HP AM869A	USB902V1G7	2,470,722
15	Data Centre - Kolonnawa	SAN Switch	HP AM869A	USB902V1GE	2,470,722
16	Data Centre - Kolonnawa	Tape Library	HP AJ040A	DEC90702XL	5,658,755
17	Data Centre - Kolonnawa	Central LAN Switch	CISCO A4948	FOX1231GGPJ	1,811,755
18	Data Centre - Kolonnawa	Central LAN Switch	CISCO A4948	FOX1233GWHX	1,811,755
19	Data Centre - Kolonnawa	HP Universal Rack 10642 G2	AF001A		429,872
20	Data Centre - Kolonnawa	HP Universal Rack 10642 G3	AF001A		429,872
LAN/WAN NETWORK ACCESSORIES					
21	Data Centre - Kolonnawa	Router	CISCO 2921	FHK1246F2F2	576,812
22	Data Centre - Kolonnawa	Router	CISCO 3845	FHK1241F283	2,447,228
23	CPC Head Office	Router	CISCO 3825	FCZ0937728B	2,015,949
24	CPC Head Office	Router	CISCO 2911	FHK1446F2WY	412,939
25	LIOC Head Office - WTC	Router	CISCO 2801	FHK1246F37S	540,936
26	LIOC Head Office - WTC	Router	CISCO 2821	FHK1246F2BY	1,426,648
27	Muthurajawela Terminal	Router	CISCO 2821	FHK1246F2BZ	1,426,648
28	Muthurajawela Terminal	Router	CISCO 2801	FHK1246F382	540,936
29	LBD Galle	Router	CISCO 2801	FHK1246F37Z	540,936
30	LBD Galle	Router	CISCO 2801	FHK1246F381	540,936
31	LBD Haputale	Router	CISCO 2801	FHK1246F38E	540,936
32	LBD Haputale	Router	CISCO 2801	FHK1246F37W	540,936
33	LBD Anuradhapura	Router	CISCO 2801	FHK1246F37R	540,936
34	LBD Anuradhapura	Router	CISCO 2801	FHK1246F37X	540,936
35	LBD Batticaloa	Router	CISCO 2801	FHK1246F388	540,936
36	LBD Batticaloa	Router	CISCO 2801	FHK1246F386	540,936
37	LBD Badulla	Router	CISCO 2801	FHK1246F389	540,936
38	LBD Badulla	Router	CISCO 2801	FHK1246F387	540,936
39	LBD Kotagala	Router	CISCO 2801	FHK1246F38C	540,936
40	LBD Kotagala	Router	CISCO 2801	FHK1246F38B	540,936
41	LBD Kanakasanthurai	Router	CISCO 2801	FHK1246F37Y	540,936

CEYLON PETROLEUM STORAGE TERMINALS LIMITED

ELECTRONIC EQUIPMENT COVER FOR 2019/20

42	LBD Kanakasanthurai	Router	CISCO 2801	FHK1246F384	540,936
43	Oil Facilities Function - Colombo Port	Router	CISCO 2801	FHK1246F380	540,936
44	LBD Sarasavi-Uyana	Router	CISCO 2801	FHK1246F38D	540,936
45	LBD Sarasavi-Uyana	Router	CISCO 2801	FHK1246F37S	540,936
46	LBD Kurunegala	Router	CISCO 2801	FHK1246F37V	540,936
47	LBD Kurunegala	Router	CISCO 2801	FHK1246F37Q	540,936
48	LBD Peradeniya	Router	CISCO 2801	FHK1246F38A	540,936
49	LBD Peradeniya	Router	CISCO 2801	FHK1246F383	540,936
50	LBD Matara	Router	CISCO 2801	FHK1246F37U	540,936
51	LBD Matara	Router	CISCO 2801	FHK1246F385	540,936
52	Kolonnawa Security First Barrier	Network Switch	CISCO C2960-8TC-L	FOC1239U0SQ	86,500
53	Agro Chemical Issue Office	Network Switch	CISCO C2960-8TC-L	FOC1239U0V5	86,500
54	LBD Peradeniya	Network Switch	CISCO C2960-8TC-L	FOC1405V397	86,500
55	LBD Kurunegala	Network Switch	CISCO C2960-8TC-L	FOC1239U0PC	86,500
56	Service Garage	Network Switch	CISCO C2960-8TC-L	FOC1239U0UW	86,500
57	Engineering (Sub Stores)	Network Switch	CISCO C2960-8TC-L	FOC1239U0R6	86,500
58	Gajabapura Entry Gate/Check-In Gate 1	Network Switch	CISCO C2960-8TC-L	FOC1239U0R3	86,501
59	Pump House	Network Switch	CISCO C2960-8TC-L	FOC1239U0GW	86,500
60	MS Stores	Network Switch	CISCO C2960-8TC-L	FOC1224U260	86,500
61	Bowser Exit Gate (Inv office)	Network Switch	CISCO C2960-8TC-L	FOC1239U0QF	86,500
62	Gajabapura Check-In Gate 2	Network Switch	CISCO C2960-8TC-L	FOC1239U0RE	86,500
63	Engineering Inspection	Network Switch	CISCO C2960-8TC-L	FOC1239U0R2	86,500
64	SSE Workshop	Network Switch	CISCO C2960-8TC-L	FOC1239U0QZ	86,500
65	Gajabapura Check-In Gate 1	Network Switch	CISCO C2960-8TC-L	FOC1239U0PB	86,500
66	Bowser Arrival Terminal	Network Switch	CISCO C2960-8TC-L	FOC1239U0QY	86,500
67	Pump House (Control Room)	Network Switch	CISCO C2960-8TC-L	FOC1239U0R5	86,500
68	Kolonnawa Security Main Barrier	Network Switch	CISCO C2960-8TC-L	FOC1239U0LW	86,500
69	Data Centre - Kolonnawa (Core A SW2)	Network Switch	CISCO C3750-24TS-EIU	FOC1238Z23P	1,212,245
70	Data Centre - Kolonnawa (Core B SW2)	Network Switch	CISCO C3750-24TS-EIU	FOC1236Y202	1,212,245
71	Transport Office – Gajabapura	Network Switch	CISCO C3750-24TC-L	FOC1239W1HR	388,647
72	Old Administration Building (NSW2)	Network Switch	CISCO C3750G-24TS-S1U	FOC1238W1PZ	858,081
73	Data Centre - Kolonnawa (Core A SW1)	Network Switch	CISCO C3750G-12S-E	FD01236Z2L5	1,973,629
74	Data Centre - Kolonnawa (Core B SW1)	Network Switch	CISCO C3750G-12S-E	FD01236X2Q9	1,973,629
75	Engineering (Works office)	Network Switch	CISCO C2960-24TC-L	FOC1235Z0DY	224,106
76	Transport Office	Network Switch	CISCO C2960-24TC-L	FOC1229V0LJ	153,420
77	Distribution Office	Network Switch	CISCO C2960-24TC-L	FOC1235Z0FJ	224,106

CEYLON PETROLEUM STORAGE TERMINALS LIMITED					
ELECTRONIC EQUIPMENT COVER FOR 2019/20					
78	Chairman/MD Office	Network Switch	CISCO C2960-24TC-L	FOC1235Z0AD	224,106
79	Stationery & Hardware Stores	Network Switch	CISCO C2960-24TC-L	FOC1235Z0G5	231,960
80	Invoice Office	Network Switch	CISCO C2960-24TC-L	FOC1224V6KC	231,960
81	RDD Stores	Network Switch	CISCO C2960-8TC-L	FOC1445V1EU	86,500
82	HE Stores	Network Switch	CISCO C2960-24TC-L	FOC1235Z0DE	231,960
83	Fire & Safety (ACC SW)	Network Switch	CISCO C2960-24TC-L	FOC1235Z0E3	145,126
84	2nd Floor New Building	Network Switch	CISCO C2960-24TC-L	FOC1203W58H	224,106
85	Garage Workshop	Network Switch	CISCO C2960-24TC-L	FOC1203W56N	309,715
86	Data Centre - Kolonnawa (Server Rack)	Network Switch	CISCO C2960-24TC-L	FOC1235Z0G6	153,420
87	Laboratory	Network Switch	CISCO C2960-24TC-L	FOC1235Z0FB	231,960
88	Data Centre - Kolonnawa (Network Rack)	Network Switch	CISCO C2960-24TC-L	FOC1224V6LS	153,420
89	1st Floor New Building	Network Switch	CISCO C2960-24TC-L	FOC1235Z0E4	224,106
90	Security Main Office	Network Switch	CISCO C2960-24TC-L	FOC1224V6LK	224,106
91	Agro Chemical Office	Network Switch	CISCO C2960-24TC-L	FOC1229V0LG	231,960
92	Vehicle Inspection Office	Network Switch	CISCO C2960-24TC-L	FOC1224V6LL	153,420
93	Stores Main Office	Network Switch	CISCO C2960-24TC-L	FOC1229V0L3	231,960
94	Garage Main Office	Network Switch	CISCO C2960-24TC-L	FOC1128Z2S5	309,715
95	Old Administration Building	Network Switch	CISCO C2960-24TC-L	FOC1418X3Z8	224,106
96	Vehicle Inspection Office (NSW1)	Network Switch	CISCO C3750-24TS-SIU	FOC1238W1LT	857,885
97	Transport Office (NSW1)	Network Switch	CISCO C3750-24TS-SIU	FOC1238W1L5	858,081
98	Vehicle Inspection Office (NSW2)	Network Switch	CISCO C3750-24TS-SIU	FOC1238W1LN	857,885
99	Old Administration Building (NSW1)	Network Switch	CISCO C3750-24TS-SIU	FOC1238W1US	858,081
100	Transport Office (NSW2)	Network Switch	CISCO C3750-24TS-SIU	FOC1237Z0SL	858,081
101	Fire & Safety (NSW2)	Network Switch	CISCO C3750-24TS-SIU	FOC1238Z1VQ	858,081
102	Fire & Safety (NSW1)	Network Switch	CISCO C3750-24TS-SIU	FOC1238Z1YJ	858,081
103	Filling Station (Diesel Pump)	Network Switch	CISCO C2960-8TC-L	FOC1239U0RH	86,500
104	Muthurajawela Terminal	Redundant Power System	CISCO RPS-2300	FDO1239SG6L	491,472
105	Transport Office	Redundant Power System	CISCO RPS-2300	FDO1239SG76	515,034
106	Data Centre - Kolonnawa	Redundant Power System	CISCO RPS-2300	FDO1239SG71	491,472
107	Old Administration Building	Redundant Power System	CISCO RPS-2300	FDO1239SG4V	503,253
108	Data Centre - Kolonnawa	Redundant Power System	CISCO RPS-2300	FDO1239SG6M	491,472
109	Fire & Safety	Redundant Power System	CISCO RPS-2300	FDO1239SG41	503,253
110	Vehicle Inspection Office	Redundant Power System	CISCO RPS-2300	FDO1239SG7H	515,034
111	LIOC Head Office – WTC	Redundant Power System	CISCO RPS-2300	FDO1239SG6J	491,472

CEYLON PETROLEUM STORAGE TERMINALS LIMITED

ELECTRONIC EQUIPMENT COVER FOR 2019/20

DEVELOPMENT SYSTEM HARDWARE					
112	Data Centre - Kolonnawa	Server	HP DL380G5	SGH823X5XW	1,010,540
113	Data Centre - Kolonnawa	Server	HP DL380G5	SGH817YA1F	1,010,540
114	Data Centre - Kolonnawa	Server	HP DL380G5	SGH822X2DN	1,734,636
115	Data Centre - Kolonnawa	Server	HP DL380G5	SGH822X2DP	1,734,636
116	Data Centre - Kolonnawa	Tape Drive	HP Q1539B	HU108198EY	487,875
117	Data Centre - Kolonnawa	Network Switch	CISCO WS-C2960G-24TC-L	FOC1221X0N6	375,630
118	Data Centre - Kolonnawa	Server Rack		2C38150080	557,886
AIR CONDITIONERS AND UPS SYSTEMS					
119	Data Centre - Kolonnawa	UPS 1 with Battery Bank	MGE Galaxy 5000	2F1J3900 Q /2E0J43001	1,840,000
120	Data Centre - Kolonnawa	UPS 2 with Battery Bank	MGE Galaxy 5000	2F1J3900 R /2E0J43002	1,840,000
121	Data Centre - Kolonnawa	Precision Type Air Conditioner	Libert - PEX245FA - 100	84240245174	2,106,177
122	Data Centre - Kolonnawa	Precision Type Air Conditioner	Libert - PEX245FA - 100	84240245173	2,106,177
123	LBD Matara	UPS - 6KVA	CHLORIDE Linear Plus	6A6201373	232,500
124	LBD Galle	UPS - 6KVA	CHLORIDE Linear Plus	6A6201374	232,500
125	LBD Batticaloa	UPS - 6KVA	CHLORIDE Linear Plus	6A6201376	232,500
126	LBD Sarasavi Uyana	UPS - 6KVA	CHLORIDE Linear Plus	6A6201381	232,500
127	LBD Kurunegala	UPS - 6KVA	CHLORIDE Linear Plus	6A6201378	232,500
128	LBD Anuradhapura	UPS - 6KVA	CHLORIDE Linear Plus	6A6201372	232,500
129	LBD Badulla	UPS - 6KVA	CHLORIDE Linear Plus	6A6201380	232,500
130	LBD Kotagala	UPS - 6KVA	CHLORIDE Linear Plus	6A6201370	232,500
131	LBD Peradeniya	UPS - 6KVA	CHLORIDE Linear Plus	6A6201371	232,500
132	LBD Haputale	UPS - 6KVA	CHLORIDE Linear Plus	6A6201379	232,500
133	LBD KKS	UPS - 6KVA	CHLORIDE Linear Plus	6A6201375	232,500
134	Kolonnawa Transport	UPS - 6KVA	CHLORIDE Linear Plus	6A6201384	232,500
135	Kolonnawa Invoice Office	UPS - 6KVA	CHLORIDE Linear Plus	6A6201383	232,500
136	Kolonnawa Orders	UPS - 6KVA	CHLORIDE Linear Plus	6A6201377	232,500
S/390 MAINFRAME COMPUTER SYSTEM & ACCESSORIES					
137	Data Centre - Kolonnawa	S/390 Multiprise 2000 Server (6 MIPS) Memory, Hard Disk Storage Drive, Parallel Channels and other features	IBM 2000-203	8361431	36,362,500

CEYLON PETROLEUM STORAGE TERMINALS LIMITED

ELECTRONIC EQUIPMENT COVER FOR 2019/20

138	Data Centre - Kolonnawa	Tape Rack	IBM 3490-FC0	13FC351	3,112,500
139	Data Centre - Kolonnawa	Tape Subsystem	IBM 3490-F11	13F4283	2,198,500
140	Data Centre - Kolonnawa	Establishment Controller (32 Local Ports)	IBM 3174-11L	23CZ262	1,619,500
141	Data Centre - Kolonnawa	Router and additional features	IBM 2210-24T	68MK407	646,800
142	Data Centre - Kolonnawa	Token Ring LAN MAU	IBM 8226-001	2356021	42,676
143	Data Centre - Kolonnawa	Line Matrix Printer	IBM Infoprint 6500-V15	01TC387	950,000
UTM Solution Equipment					
144	Data Centre - Kolonnawa	Fortigate 300C Firewall Appliance	FG-300c-BDL-950-36	FG300c3911602651	763,182
145	Data Centre - Kolonnawa	Fortigate 300C Firewall Appliance	FG-300c-BDL-950-36	FG300c3912600005	763,182
146	Data Centre - Kolonnawa	4800Firewall Appliance with 10 Security Blades	Check Point 4800	1216B00656	3,889,343
147	Data Centre - Kolonnawa	Check Point Smart -1 25 Smart Event Management with 3 Management blades	Check Point Smart-1 25	LR201203000673	1,191,955
148	Data Centre - Kolonnawa	Check Point Smart -1 Security Management with 4 Mgmt blades	Check Point Smart-1 5	LR201204009920	1,191,955
149	Data Centre - Kolonnawa	Fortianalyzer - 400C HDD with 2TB Capacity	Forti Analyzer 400C	FL400C3M13000117	758,950.00
Access Control System					
150	Data Centre Server Room Entry	Thumb Reader(Sensor)	Bioentry PLUS Reader & Software (BEPL-OC)	539331979	44,048
151	Data Centre Entrance from IS Function (Internal)	Thumb Reader(Sensor)	Bioentry PLUS Reader & Software	BEPL-OC40398	53,145
152	Data Centre Outer Door	Thumb Reader(Sensor)	Bioentry PLUS Reader & Software	BEPL-OC40404	53,145
153	Data Centre Entrance(internal)	Electromagnetic Lock& Bracket		600 lbs-led BR200	19,720
154	Data Centre Outer Door	Electromagnetic Lock& Bracket		600 lbs-led BR200	19,720
155	Data Centre Server RM Entry	Electronic Shear Lock		SL-500	16,000
Roller Door					
156	Data Centre Outer Door	Zn/Al Roller Door			45,640
157	Data Centre Outer Door	Motor with 2 remotes			31,250
Active Directory System Equipment					
158	Data Centre - Kolonnawa	Server	HP DL380pGen8 8-SFF CTO server	SGH327YFT4	569,600
159	Data Centre - Kolonnawa	Server	HP DL380pGen8 8-SFF CTO server	SGH327YFT7	569,600

CEYLON PETROLEUM STORAGE TERMINALS LIMITED

ELECTRONIC EQUIPMENT COVER FOR 2019/20

Air Conditioners					
160	Data Centre - Kolonnawa	Split Type 24000 BTU Air Conditioner	York	220401048130700047	120,000
161	Data Centre - Kolonnawa	Split Type 24000 BTU Air Conditioner	York	220401048130700050	120,000
Network Racks					
162	Kolonnawa IT Department Rack	Network Switch	CISCO C2960-24TC-L	FOC1931W0N1	153,420
163	Kolonnawa IT Department Rack	Network Switch	CISCO C2960-24TC-L	FOC1932W4C6	153,420
164	Kolonnawa IT Department Rack	Network Switch	CISCO C2960-24TC-L	FOC1933Y014	153,420
165	Kolonnawa Data Center Rack	Network Switch	CISCO C2960-24TC-L	FOC1931W08K	153,420
New Hardware installed @ Primary Data Centre - Kolonnawa					
166	Data Centre - Kolonnawa	IBM Rack	7014-T42	84BB93G	118,257,728
167	Data Centre - Kolonnawa	IBM HMC & TFT Display	7042-CR9	8454E1D	
168	Data Centre - Kolonnawa	IBM HMC & TFT Display	7316-TF4	107021X	
169	Data Centre - Kolonnawa	IBM Production Server-1	8286-42A	21D4C4W	
170	Data Centre - Kolonnawa	IBM Production Server-2	8286-42A	21D4BFW	
171	Data Centre - Kolonnawa	IBM zBC12 Server	2828-H06	02E4717	
172	Data Centre - Kolonnawa	IBM Storage	2498-F48	10533BH	
173	Data Centre - Kolonnawa	IBM Storage		10533RV	
174	Data Centre - Kolonnawa	IBM Storage	3573-L4U	78Y1893	
175	Data Centre - Kolonnawa	IBM Storage	2078-124	781P534	
176	Data Centre - Kolonnawa	IBM Storage	2078-24F	781K181	
177	Data Centre - Kolonnawa	HP Servers	755258-B21	SGH710SCHY	
178	Data Centre - Kolonnawa	HP Servers	719064-B21	SGH710SCJ2	
179	Data Centre - Kolonnawa	Network Security Components	FG-400D	FGT4HD3916800215	
180	Data Centre - Kolonnawa	Network Security Components		FGT4HD3916800357	
181	Data Centre - Kolonnawa	Network Security Components	FAZ-200D	FL200D3A16001596	
182	Data Centre - Kolonnawa	CISCO Switches/Routers	WS-C3850-24T-E	FOW2111F0U9	
183	Data Centre - Kolonnawa	CISCO Switches/Routers		FOC2111D0MU	
184	Data Centre - Kolonnawa	CISCO Switches/Routers	WS-C2960X-24TS-L	FCW2110B6TF	
185	Data Centre - Kolonnawa	CISCO Switches/Routers	WS-C2960+24TC-L	FCW2110B6TF	
186	Data Centre - Kolonnawa	CISCO Switches/Routers	WS-C3850-12S-E	FOC2110X0M6	
187	Data Centre - Kolonnawa	CISCO Switches/Routers		FOC2110U0K6	

CEYLON PETROLEUM STORAGE TERMINALS LIMITED				
ELECTRONIC EQUIPMENT COVER FOR 2019/20				
188	Data Centre - Kolonnawa	CISCO Switches/Routers	WS-C4948E-S	CAT2101S63F
189	Data Centre - Kolonnawa	CISCO Switches/Routers		CAT2101S64A
190	Data Centre - Kolonnawa	KVM Switch	CKL-9138UP	9138UP01104000 506
New Hardware installed @ Disaster Recovery Site				
191	Dialog DataCentre - Pothuarawa	IBM Rack	7014-T42	84BB99G
192	Dialog DataCentre - Pothuarawa	IBM HMC & TFT Display	7042-CR9	8454EAD
193	Dialog DataCentre - Pothuarawa	IBM HMC & TFT Display	7316-TF4	107025X
194	Dialog DataCentre - Pothuarawa	IBM DR Server-1	8286-42A	21D4C1W
195	Dialog DataCentre - Pothuarawa	IBM zBC12 Server	2828-H06	02E4727
196	Dialog DataCentre - Pothuarawa	IBM DR Storage	2498-F48	10533BE
197	Dialog DataCentre - Pothuarawa	IBM DR Storage		10533BP
198	Dialog DataCentre - Pothuarawa	IBM DR Storage	3573-L4U	78Y1887
199	Dialog DataCentre - Pothuarawa	IBM DR Storage	2078-124	781P531
200	Dialog DataCentre - Pothuarawa	IBM DR Storage	2078-24F	781L233
201	Dialog DataCentre - Pothuarawa	HP Servers	754521-B21	SGH710SKYV
202	Dialog DataCentre - Pothuarawa	HP Servers	719064-B21	SGH710SCJ1
203	Dialog DataCentre - Pothuarawa	Network Security Components	FG-200D	FG200D4016819 876
204	Dialog DataCentre - Pothuarawa	Network Security Components		FG200D4016819 471
205	Dialog DataCentre - Pothuarawa	CISCO Switches/Routers	WS-C3850-24T-E	FOW2111F0RA
206	Dialog DataCentre - Pothuarawa	CISCO Switches/Routers		FOC2111X0U4
207	Dialog DataCentre - Pothuarawa	CISCO Switches/Routers	WS-C2960X-24TS-L	FCW2111B0A1
208	Dialog DataCentre - Pothuarawa	CISCO Switches/Routers		FCW2111B0AD
209	Dialog DataCentre - Pothuarawa	CISCO Switches/Routers	ISR 4331/K9	FDO2112A1R1
210	Dialog DataCentre - Pothuarawa	CISCO Switches/Routers		FDO2112A1QY

CEYLON PETROLEUM STORAGE TERMINALS LIMITED					
ELECTRONIC EQUIPMENT COVER FOR 2019/20					
211	Dialog DataCentre - Pothuarawa	KVM Switch	CS-1308	F3H2-021-0157	
212	Dialog DataCentre - Pothuarawa	KVM Switch	FG-200D	FG200D4016819876	
213	Dialog DataCentre - Pothuarawa	KVM Switch		FG200D4016819471	
New CISCO Switches installed in CPSTL LAN @ Kolonnawa Installation					
214	DGM(F) Office	CISCO Switch	WS-C2960+24TC-L	FOC18512405	161,272.00
215	IT Function	CISCO Switches	WS-C2960+24TC-L	FOC1932W4C6	161,272.00
216	IT Function	CISCO Switches		FOC1931W0N1	161,272.00
217	Finance - Salaries & Wages Office	CISCO Switches	WS-C2960+48TC- L	FOC2108JPM	271,544.00
Load Balancing Appliance					
218	Data Centre - Kolonnawa	Internet Link Load Balancer	ITHEON NA850	E183A18030410001	1,231,350.12
WI-FI Access Points					
219	IT Function	WiFi Access Point	UniFi AP AC Pro	F09FC27C727F	68,566.68
220	IT Function	WiFi Access Point	UniFi AP AC Pro		68,566.68
221	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506PX	1,200,000.00
222	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506MB	
223	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506Q1	
224	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506M6	
225	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506QW	
226	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506PV	
227	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506LH	
228	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506PU	
229	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506PY	
230	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506NC	
231	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506N9	
232	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506PM	
233	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506ND	
234	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506PP	
235	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506PR	
236	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506NH	
237	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506PL	

CEYLON PETROLEUM STORAGE TERMINALS LIMITED ELECTRONIC EQUIPMENT COVER FOR 2019					
238	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506P8	
239	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506LN	
240	Kolonnawa Installation	WiFi Access Point	Cisco Aironet Mobility Express 1830	SKWC230506M W	
Power Injector (802.3at) for Aironet Access Points					
241	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI224408W4	394,000.00
242	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI224408WD	
243	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI224408WF	
244	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI224408WO	
245	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI224408XB	
246	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI224408XH	
247	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI224408ZD	
248	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI224408ZF	
249	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI224408ZJ	
250	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI224408ZL	
251	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI22440903	
252	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI22440904	
253	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI22440905	
254	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI22440906	
256	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI2244090B	
257	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI2244090E	
258	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI2244090I	
259	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI2244090P	
260	Kolonnawa Installation	Power Injector	Power Injector for Aironet Access Point	SPHI2244090S	

Total –LKR 293,973,981/-

Pumps in Kolonnawa Installation

CPC No:	Sr:No:	Make	Model	Location	Product	Unit price (Rs-Mn)
CPC No:	66303	GIRLDSTONE	56ZA6A	NAPTHA PH	PETROL	4.32
CPC No:	66304	GIRLDSTONE	56ZA6A	NAPTHA PH	PETROL	4.32
CPC No:	A6256D	W.S.	3DPM4	STD: BY		2.592
CPC No:		TWINRO		STD: BY		2.592
CPC No:		TWINRO		STD: BY		2.592
CPC No:		VARISCO				1.44
CPC No:				YARD Z01		1.44
CPC No:	101927-01	SULZER	ZE25-0200	YARD Z04	AVIATION	2.592
CPC No:001		MARLOW	3-IISLL	ZONE -01 PH	DIESEL	2.88
CPC No:002		MARLOW	3-IISLL	ZONE -01 PH	DIESEL	2.88
CPC No:003		MARLOW	3-IISLL	ZONE -01 PH	DIESEL	2.88
CPC No:005	797448	MARLOW	3-IISLL	ZONE -01 PH	KEROSENE	2.88
CPC No:006	797445	MARLOW	3-IISLL	ZONE -01 PH	DIESEL	2.88
CPC No:009		TWINRO	8*6	ZONE -01 CALI:	KEROSENE	2.88
CPC No:012	19744	MARLOW	3-IISLL	ZONE 03 PH	AVIATION	2.88
CPC No:013	A7764D	W.S.	3DPM4	ZONE 03 PH	AVIATION	2.592
CPC No:019	185334	VARISCO	120-2ST4-WFA	ZONE 04 PH	1500 LFO	2.592
CPC No:020	74648P3661	TWINRO	225	ZONE 04 PH	1500 LFO	2.304
CPC No:024		PRECISION				1.44
CPC No:030		W.S.	3DPM4	ZONE 06 PH	S.B.P.	2.304
CPC No:032		W.S.	3DPM4	ZONE 06 PH	S.D.	2.304
CPC No:033	16192	SULZER	CC 125-250	ZONE 07 PH	PETROL	2.88
CPC No:034	16233	SULZER	CC 80-250	ZONE 07 PH	95 PETROL	2.592
CPC No:037	16139	SULZER	CC-80-250	GAJABAPURA	PETROL	2.592
CPC No:038	16234	SULZER	CC-80-250	GAJABAPURA	PETROL	2.592
CPC No:039	101582-05	SULZER	ZE 100-2200	ZONE 07 PH	PETROL	2.88
CPC No:040		TWINRO	80*60	Calibration		1.44
CPC No:059		W.S.	3DP6	STD: BY		1.44
CPC No:064	16232	SULZER	CC-80-250	GAJABAPURA	PETROL	2.592
CPC No:076		W.S.	3DP4	STD: BY		2.304
CPC No:083		CHEMFLO	3*1 1/2-9	STD: BY	PETROL	2.304
CPC No:107	5167885	W.S.	3DP2	ZONE 04	Ilk	1.44
CPC No:120	5919339	W.S.	3DPM4	ZONE 03 PH	AVIATION	2.592
CPC No:131	A17091K	W.S.	3DP4	ZONE 04 PH	IND:KERO:	2.304
CPC No:193		VARISCO	120-2ST4-WFA	ZONE 09 PH	1500 LFO	2.592
CPC No:194	74648P3662	TWINRO	225	ZONE 04 PH	1500 LFO	1.44
CPC No:195	185332	VARISCO	120-2ST4-WFA	ZONE 04 PH	1500 LFO	2.592
CPC No:300	185331	VARISCO	120-2ST4-WFA	ZONE 04 PH	800 LFO	2.592
CPC No:301		VARISCO	120-2ST4-WFA	ZONE 09 PH	1500 LFO	2.592
CPC No:318		TWINRO	80*60	ZONE 04 PH	1500 LFO	1.44
CPC No:332		SULZER	CC 100*80-2200	STD: BY		1.44
CPC No:348	10158-03	SULZER	ZE 100-2200	ZONE -01 PH	KEROSENE	2.88
CPC No:352	66050	GIRLDSTONE	1½"*1*175	YARD Z03		1.44
CPC No:353	66040	GIRLDSTONE	1½"*1*175	YARD Z03		1.44
CPC No:383	16192	SULZER	CC 100*80-2200	STD: BY		2.304
CPC No:385		SULZER	CC 65*50-250	STD: BY		2.304
CPC No:386	00908-02	SULZER	CC 65*50-250	ZONE 07 PH	PETROL	2.304
Total cost (Rs Millions)						112.896

Muthurajawela Terminal**Electrical & Electronic Equipment**

Item No.	Description	Capacity	Model No.	Serial No.	Assessment (USD)
01	Tank Farm Control Room	N/A	N/A	N/A	66,975
02	Gantry Control Room	N/A	N/A	N/A	2,846,454
03	Gantry	20 loading Bays	N/A	N/A	831,448
04	Generators				128,524
	Generator 01	810 KVA	3412	3381	
	Generator 02	250 KVA	3306	JAA0508	
05	UPS System				17,136
	UPS 01 -	15 KVA	XA-215P	152015A0004	
	UPS 02 -	10 KVA	SINERGY PLUS 10KVA	COK 001 0160	
	UPS 03 -	10KVA	SINERGY PLUS 10KVA	COK 001 0161	
06	PABX System	108 lines	Hipath 1190	N/A	8,568
07	Fire Detection System	N/A	Simplex 4100	N/A	198,360
08	Fire Water Pumps(05Nos)	As described below*			674,519
09	Oscillating Monitors and fire water MOVs				659,663
10	CCTV System	11 cameras	Bosch	N/A	101,105
11	Pump House (LS,LAD,LSFOL)				2,480,000
TOTAL INSURED COST					8,012,752
TOTAL INSURED COST in LKR(usd @ Rs 180)					1,442,295,360.00

**Details of fire water pumps(05 numbers) -next page*

Fire Water Pumps Diesel Engine Driven pumps - 2 nos.	<i>Identification No. : P-12A & P-12B</i> <i>Brand : Engine - John Deere, Pump - Peerless, Controller - FTA1100</i> <i>Model : Engine - JW6H-UF60, Pump - Peerless</i> <i>Capacity : 2904 GPM (660 m³)</i>
Electrically Driven Pump	<i>Identification No. : P-11</i> <i>Brand : Peerless</i> <i>Model : Pump : 8THF14D, UL, ULC Listed Fire Pump, Controller - FTA1900</i> <i>Capacity : 2904 GPM (660 m³/h), 260 kW</i>
Jokey Pumps - 2 nos.	<i>Identification No. : P-13A & P-13B</i> <i>Brand : Grundfos</i> <i>Model : CR16-70 Series C Multi Stage Centrifugal Pump</i> <i>Capacity : 8 GPM, 7.5 kW</i>
Oscillating Monitors, Fire Hydrant System	<i>Oscillating Water Monitors - 45 nos.</i> <i>Identification No. : WM-1 to WM-45</i> <i>Brand : Angus Fire</i> <i>Water Hydrants - 70 nos.</i> <i>Identification No. : WH-1 to WH-70</i> <i>Brand : Angus Fire</i>
Petrol Transfer Pumps - 2 nos.	<i>Identification No. : P-08A, P-08B</i> <i>Brand : Ebara</i> <i>Model : 150 x 100UCWM50</i> <i>Capacity : 250 m³/h, 55 kW</i>
Fuel Oil Transfer Pumps - 2 nos.	<i>Identification No. : P-7A, P-7B</i> <i>Brand : Viking</i> <i>Model : RS323A</i> <i>Capacity : 250 m³/h, 110 kW</i>

Generators in Kolonnawa, Muthurajawela & Depots

GENE-NO SAP CODE: YM53	Description	Location	Make	Capacity	Manufacture Nos.	Present Value Rs.
GENE-0001	Generator, C/W silencer, External Fuel Tank, Batteries and sound proof canopy	Kolonnawa Installation, Main Generator Room	Catepillar	500kVA	E.NO.3F201726 A.NO.6ZW01047	1080000
GENE-0002	Generator, C/W silencer, Fitted Fuel Tank, and Batteries	Kolonnawa Installation, Main Generator Room	FG Wilson E. Cummins A.Stamford	524kVA	E.No. 37104344	480000
GENE-0003	Generator, C/W silencer, Fitted Fuel Tank, and Batteries	Kolonnawa Installation, Gajabapura Generator Room	SDMO E. Volvo A. Lorey Somer	250kVA	E.NO. TAD740GE A.NO. LSA46.2L6C Engine S/N 2071154974	720000
GENE-0004	Generator, C/W battery , Switch key in duplicate and manual	LBD Batticaloa	FG Wilson E.Perkins A. Stamford	100kVA	E.NO. YB50496*U626849B A.NO. B2984A/001	180000
GENE-0005	Generator, C/W battery , Switch key in duplicate and manual	LBD Kotagala	E.Cummins A.MarelliMotori	100kVA	E.NO. ub50496*u667832C A.NO. M7B250SA4	180000
GENE-0006	Generator, C/W battery , Switch key in duplicate and manual	LBD Magalle	E.Perkins A. Stamford	100kVA	E.NO. ub50496*u667832C A.NO. C08278/134623/2	360000
GENE-0007	Generator, C/W battery , Switch key in duplicate and manual	LBD Haputale	E.Perkins A. Stamford	100kVA	E.NO. YB50496U667836C A.NO. C626024623/3	216000
GENE-0008	Generator, C/W battery , Switch key in duplicate and manual	LBD Kurunagala	E.Perkins A. Stamford	100kVA	E.NO. YB50496U667845C A.NO. 4623-7C63000	216000
GENE-0009	Generator, C/W battery , Switch key in duplicate and manual	LBD Matara	E.Perkins A. Stamford	100kVA	E.NO. UB50496U66124C A.NO. C088278/154623/6	180000

GENE-0010	Generator, C/W battery , Switch key in duplicate and manual	LBD Peradeniya	Olympian	100kVA	OLY00000VRPS00371	180,000
GENE-0011	Generator, C/W battery , Switch key in duplicate and manual	LBD Anuradhapura	Olympian	100kVA	OLY00000ARTS00372	180,000
GENE-0012	Generator, C/W battery , Switch key in duplicate and manual	LBD Sarasavi Uyana	Mosa	50kVA		120,000
GENE-0013	Generator, C/W battery , Switch key in duplicate and manual	LBD Badulla	E.Perkins A. Stamford	100kVA		180,000
GENE-0014	Generator, C/W battery , Switch key in duplicate and manual	LBD KKS	E.Perkins A. Stamford	25kVA		90,000
GENE-0015	Diesel Generator & Accessories . Model:Pramac GCW 500 KVA sound Proof,	Kolonnawa Installation	Pramac Italy	500 KVA	VOLVO PENTA TAD1641GEMECC ALTE CE040 3S/4	15,000,000
GENE-NO SAP CODE: YM53		Location	Make	Capacity	Manufacture Nos.	
GENE-0016		Muthurajawela Terminal	Catepillar	250kVA	E.NO.7TS02524	79,2000
GENE-0017		Muthurajawela Terminal	Catepillar	800kVA	E.NO.9RW01000	1,980,000
N/A		Kolonnawa Installation, New Administration Building	Perkins	100kVA	YB50496*U667849C*	180,000
TOTAL						Rs:62,004,000/-

Laboratory Equipment in Kolonnawa

<i>S/N</i>	<i>Item Description</i>	<i>Make</i>	<i>Model</i>	<i>Serial Number</i>	<i>Value (Rs.)</i>
1	Digital Combination Octane Rating Unit	GE Waukesha Engine	F2U - 8084	5283704194	104,754,925.00
2	Micro Carbon Residue Tester	PAC/Alcor - USA	MCRT - 160	14 G - 2005	2,153,318.24
3	Automatic Freezing Point Apparatus	PAC/ISL - USA	FZP 5G2s	5594	7,464,947.31
4	Jet Fuel Thermal Oxidation Stability Tester (JEFTOT)	PAC/Alcor - USA	JFTOT 230 MARKIV	13L - 1442	15,053,979.21
5	Coulometric Karl Fisher Apparatus	Metrohm	860KF Thermoprep/899 Coulometer	1860001014186 / 1899001003275	2,733,977.07
6	Automatic Titration Apparatus	Metrohm	888 - TITRANDO	Base Unit 1888001015168 01071974 01250128 01250129	1,815,159.07
7	Fourier Transform Mid IR Spectrometer	Bruker	Alpha	103617 / 12186275	2,452,950.00
8	Oxidation Stability Tester	Koehler	K12290	R 71830085 - G	3,002,536.70
9	Reid Vapour Pressure Tester	Koehler	K - 11459X	K23700 - 03014A	1,838,141.00
10	Micro Separometer	Emcee	Mark X, EMCEE 1140	110960	3,347,704.00
11	Digital Density Meter	Anton Paar	DMA 4100M	81574629	2,167,369.80
12	Smoke Point Apparatus	Stanhope Seta	SP 10	274	829,941.70
13	High Frequency Reciprocating Rig (HFRR)	PCS Instrument	HFRHCAB / HFRR	160202 / D1761	14,617,000.00
14	Sulphur analyzer	PAC	740 (Multimatrix intel system) HS (Multitek) 735 (Sample drive)	16 H - 1381 16 H - 1322 16 G - 3067	10,105,000.00
15	Inductively Coupled Plasma Optical Emission Spectrometer (ICPOES)	Perkin Elmer	Optima 8000 S10 Autosampler	078S1603211C	11,850,000.00
16	Gas Chromatograph	Thermo Fisher Scientific	Trace - 1110	1425/1016	5,905,000.00

17	<i>Automatic Multi Method Flash Point Tester</i>	<i>Stanhope Seta</i>	<i>Base unit 34000 – 0 Abel 34200 – 0 PMcc 34100 – 2 Tag 34400 – 0 COC 34300 – 2</i>	<i>Base unit 1044573 Abel 1044575 PMcc 1044574 Tag 1044577 COC 1044576</i>	<i>9,563,000.00</i>
18	<i>Ball – on – Cylinder Lubricity Evaluator</i>	<i>PCS Instruments PEAIC Scientific PEAIC Scientific</i>	<i>ABS Precision air compressor Precision zero 3500cc 230 V</i>	<i>A 346 000000000770000380 000000000770000518</i>	<i>11,880,000.00</i>
19	<i>Fully Automated Bomb Calorimeter</i>	<i>IKA-Germany</i>	<i>C-500</i>	<i>100385383</i>	<i>7,954,955.00</i>
20	<i>Fully Automated Oxidation Stability Tester</i>	<i>Stanhope-Seta-UK</i>	<i>15400-5P</i>	<i>1050982</i>	<i>8,208,500.00</i>
21	<i>Energy dispersive X-Ray Fluorescence Spectrometer</i>	<i>SpectronNPO Ltd. Russia</i>	<i>Spectroscan SL</i>	<i>51195</i>	<i>14,617,238.00</i>
22	<i>Energy Dispersive fluorescence Spectrometer</i>	<i>SpectronNPO Ltd. Russia</i>	<i>Spectroscan MAKC GVM</i>	<i>9091</i>	<i>5,367,200.00</i>
23	<i>Barometer Humidity Temperature Monitor</i>	<i>MRC Ltd.Israel</i>	<i>MHB-382SD</i>	<i>R031955</i>	<i>157,100.00</i>
TOTAL AMOUNT INSURED					247,839,942.10

Ceylon Petroleum Storage Terminals Ltd
Marine & Hull Policy

no	Description	US \$	Rs.
1	<i>Dual Path Mooring Buoy and Associated Accessories PLEM Buoy as described in schedule II</i>		
	<i>1.1. Hull (dual path buoy)(except hose and hawser systems)</i>	8,000,000	
	<i>1.2. Floating hose string comprising of 20 hoses (max) of white oil system</i>	1,250,000	
	<i>1.3. Floating hose string comprising of 20 hoses (max) of furnace oil system</i>	1,250,000	
	<i>1.4. under buoy hose string comprising of 3 hoses (max) of white oil system</i>	200,000	
	<i>1.5 Under buoy hose string comprising of 3 hoses (max) of furnace oil system</i>	200,000	
	<i>1.6 Hawser system comprising of chain support buoy and chafe chains etc.,</i>	70,000	
	<i>1.7. pipe line end manifold (PLEM) for white oil system</i>	1,047,500	
	<i>1.8 pipe line end manifold (PLEM for furnace oil system</i>	1,047,500	
	<i>1.9. six numbers (06) of anchor chains</i>	917,138	
	<i>Total replacement cost of buoy</i>	13,982,138	
2	<i>02 nos of Offshore Pipe line s(for white oil and furnace oil) from PLEM to Kerawalapitiya Lagoon(isolation flanges-) 23,000,000x2</i>		
	<i>2.1 02 nos of Offshore Pipe line from PLEM to Kerawalapitiya Lagoon(isolation flange)</i>	46,000,000	
3	<i>FIBRE GLASS BOAT (LANKA – 02) UTILIZED FOR SPBM SECURITY</i>		
	<i>Description-</i>		
	<i>3.1 Hull</i>		3,210,140
	<i>3.2 01 No. Base Radio Set</i>		200,000
	<i>3.3 05 Nos. T 56 Rifles</i>		144,000
	<i>3.4 450 Nos. T 56 Ammunitions</i>		55,556
	Total	59,982,138	3,609,696

Ceylon Petroleum Storage Terminals Ltd**Personnel Insurance Cover****Lanka 02 – On Board ship duties**

S/Number	Name In Full	EPF Number	NIC Numbers	Date Of Birth
1.	<i>Dewelwalakadewaththe Dewage Nimal Jayawickrama</i>	16780	640060301V	1964.01.06
2.	<i>Kodikara Arachchige Jayantha Sumith Kodikara</i>	16781	651500125V	1965.05.29
3.	<i>Alakegama Hunuge Premathilaka</i>	16782	632080140V	1963.07.26
4.	<i>Jayawickrama Kankanam Arachchige Manel Kumara</i>	16783	732693661V	1973.09.25
5.	<i>Herath Mudiyansele Janaka Pushpakumara</i>	16784	663440292V	1966.12.09
6.	<i>Jagodage Mahinda Manathunga</i>	16786	640601540V	1964.02.29
7.	<i>Ekanayaka Mudiyansele Bandula Ekanayaka</i>	16788	742490408V	1974.09.05
8.	<i>Jayaweera Arachchilage Ajith Jayaweera</i>	16789	711003088V	1971.04.29
9.	<i>Senanayaka Arachchige Rasika Niranjana</i>	16791	730120044V	1973.01.12
10.	<i>Uththama dewalage Ananada Senarath Nawarathna</i>	16792	650120078V	1965.01.12
11.	<i>Aponsu Perera Kankanamalage Anura Wijesinghe</i>	16793	641011371V	1964.04.10
12.	<i>Vipula Hettiarachchi</i>	16794	711602976V	1971.06.08
13.	<i>Warusha Gamage Senaka Mahesh</i>	17197	712770430V	1971.10.03
14.	<i>Rajapaksha Mudiyansele Senavirathna</i>	17198	670751600V	1967.03.15
15.	<i>Baranasooriya Patabedi Kumarasena</i>	17227	700770281V	1970.03.17

<i>OIL facilities Division –Off Shore Operation</i>							
<i>No</i>	<i>Name</i>	<i>EPF</i>	<i>D. of Birth</i>	<i>NIC.No.</i>	<i>Designation</i>	<i>Grade</i>	<i>Nature of work</i>
1	R.A.P.A. Ranasinghe	15267	1969.07.07	691892670V	Operation Manager	A 2/3	Offshore Engineering and Operational Works
2	D R J Bopearachchi	16492	1970.02.10	700412539V	Mechanical Engineer	A 5	Offshore Engineering and Operational Works
3	K.H.I.Rukshan	17792	1989.02.21	890521746V	Mechanical Engineer	A 6	Offshore Engineering and Operational Works
4	W A Gunawardena	16805	1960.09.04	602480151V	Mooring Master	A 4	Operational Works
5	T N R Jayakody	17166	1967.09.28	672720338V	Mooring Master	A 4	Operational Works
6	R.M.S.Predeep	CT9650	1969.04.03	196909400540	Mooring Master	A 4	Operational Works
7	H.M.A.S.Hhereth	CT9651			Mooring Master	A 4	Operational Works
8	M.R.B. Gamage	11009	1961.02.20	610510280V	Snr. Diving Supervisor	B1-Sup.	Operational/Maintenance Works
9	G.D.S. Karunathilaka	14924	1964.11.14	643181563V	Diving Supervisor	B1	Operational/Maintenance Works
10	R A Fernando	16339	1975.11.24	753291202V	Diver	B2	Operational/Maintenance Works
11	P L Priyantha	16785	1975.08.30	752431353V	Diver	B2	Operational/Maintenance Works
12	S Jayasinghe	16787	1971.06.20	711723617V	Diver	B4	Operational/Maintenance Works
13	S.W.R.M.M.F.S. Bandara	11020	1962.12.03	623381285V	Marine Technician	B2	Operational/Maintenance Works
14	J.H.A.R.P. Senevirathne	14464	1963.08.20	632331444V	Marine Fitter	C2	Operational/Maintenance Works
15	S.N.C. Dissanayake	13262	1965.01.23	650233760V	Mechanical Foreman	B1	Operational/Maintenance Works
16	W.A.S.S. Karunaratne	13932	1965.11.10	653150083V	Mechanical Foremen	B1	Operational/Maintenance Works
17	E.M.P.Ekanayake	11870	1970.12.28	7036300022V	Assistant Operation Supervisor	B2	Operational/Maintenance Works
18	S K A Somarathna	14424	1974.10.02	742762149V	Assistant Forman	B2	Operational/Maintenance Works
19	R P Gamage	16790	1971.06.10	711621008V	Training Forman	B3	Operational/Maintenance Works
20	V Gunaratna	15192	1966.03.13	660731385V	Charge Hand	C1	Operational/Maintenance Works
21	E.G.A. Senadeera	11896	1963.08.02	632151870V	Fitter	C2	Operational/Maintenance Works
22	K U N Dissanyake	13826	1969.03.24	690840332V	Assistant Electrician	C4	Operational/Maintenance Works
23	R.P.E. Laksiri	15024	1974.04.09	781002089V	Asst. Fitter	C4	Operational/Maintenance Works
24	N.M.S. Shantha	11822	1967.01.06	670063828V	Special Asst.	C4	Operational/Maintenance Works
25	P B L K R Dayananda	16925	1986.11.26	863311519V	Special Asst.	C4	Operational/Maintenance Works
26	M R S Silva	14054	1974.05.24	741491273V	Special Asst.	C4	Operational/Maintenance Works
27	H.P.P. Jayawickrama	12496	1971.06.11	711630643V	Special Asst.	C5	Operational/Maintenance Works
28	A.M.V.S.B. Dissanayake	13104	1971.02.08	710391084V	Special Asst.	C5	Operational/Maintenance Works
29	K.L.R.J. Perera	11193	1962.07.30	622120666V	General Labour	C5	Operational/Maintenance Works
30	B.H.N.K. De Alwis	16398	1979.01.10	790102460V	General Labour	C6	Operational/Maintenance Works
31	H S Anurudha	16533	1975.03.26	750861377V	General Labour	C6	Operational/Maintenance Works
32	K A S S Perera	11654	1971.05.07	711282300V	Special Helper	C5	Operational/Maintenance Works

33	<i>I.S. Mohomod</i>	15208	1975.04.28	751190417V	<i>Special Asst.</i>	C4	<i>Operational/Maintenance Works</i>
34	<i>K.V.S.B. Wijerathne</i>	12075	1967.01.05	670051510V	<i>Special Asst.</i>	C5	<i>Operational/Maintenance Works</i>
35	<i>K.A.M.S.Kulathilake</i>	16454	1969.03.11	690710609V	<i>Special Asst.</i>	C5	<i>Operational/Maintenance Works</i>
36	<i>S.Ganeshan</i>	11340		671121686V	<i>Sanitary Labour</i>	C5	<i>Operational/Maintenance Works</i>
37	<i>G.S.Munasinghe</i>	13608		652660835V	<i>General Labour</i>	C5	<i>Operational/Maintenance Works</i>

<i>Laboratory personnel –On board ship duties</i>				
<i>S/N</i>	<i>NAME IN FULL</i>	<i>EPF NO</i>	<i>DATE OF BIRTH</i>	<i>NIC No</i>
1	<i>Gunanda Handi Nalin Malaka Chandrasiri</i>	17506	07/10/1981	812812408V
2	<i>Udahawaththe Gedara Chandime Rangajeewa Wimalasena</i>	16920	13/11/1982	823182430 V
3	<i>Basnayake Mudiyansele Dhammika Thushith Bandara Basnayake</i>	12147	11/11/1971	713161969 V
4	<i>Wijesinghe Mudiyansele Asanga Bandara Wijesinghe</i>	13979	08/09/1975	752521808 V
5	<i>Asela Sarasa Suchiparna Gunawardana</i>	16322	03/08/1972	722160479 V
6	<i>HettiArachchige Madhu Wasantha</i>	14755	12/08/1978	782253328 V
7	<i>Jayasenage Asanka Sirilal Jayasena</i>	16910	22/08/1985	852353554 V
8	<i>Kankanige Saman Premakumara</i>	16824	02/05/1981	811231320 V
9	<i>Liyarachchi Appuhamilage Sanath Aravinda</i>	16827	24/02/1980	800551633 V
10	<i>Merengnage Jayasiri Fonseka</i>	14928	25/09/1963	632690061 V
11	<i>Waragoda Kankanamalage Don Senarath</i>	15034	08/06/1969	691600408 V
12	<i>Eriyawatiya Madawage Athula Buddika</i>	16889	16/10/1973	732900934 V
13	<i>Wijesooriya arachchige Namal Udara Piyasiri</i>	17163	06/03/1996	960661788V
14	<i>Borala Liyanage Don Isuru Praveen Madhubashana</i>	17503	24/06/1995	951762563V
15	<i>Rampati Dewage Akila Dilaksha Premawansa</i>	17323	05/07/1990	901870624V
16	<i>Dickwella Widanage Danushka Madumal</i>	CT 9626	13/10/1994	942873450V

Operation Department Personnel-ON Board Duties						
	Name	Designation	NIC	EPF	DOB	Nature of work
1	<i>M.P.A Lakmal</i>	<i>Asst. Operations Manager</i>	<i>8032447766 V</i>	<i>16468</i>	<i>1981.11.19</i>	<i>Onboard duties @ DTB, Hambanthota Harbour , SPBM I & II</i>
2	<i>R M C R P Bandara</i>	<i>Operations Assistant</i>	<i>851791094V</i>	<i>16903</i>	<i>1985.06.27</i>	<i>-do-</i>
3	<i>N L C Gunawardane</i>	<i>Operations Assistant</i>	<i>790624467V</i>	<i>14744</i>	<i>1979.03.02</i>	<i>-do-</i>
4	<i>J.M.C.C.Jayasundara</i>	<i>Operation Executive</i>	<i>901640270V</i>	<i>17509</i>	<i>1990.06.12</i>	<i>-do-</i>
5	<i>S D D Nayanajith</i>	<i>Tanker Supervisor</i>	<i>770932149V</i>	<i>14821</i>	<i>1977.04.02</i>	<i>-do-</i>
6	<i>W. W. Wickramaarachchi</i>	<i>TTS</i>	<i>931350501V</i>	<i>17478</i>	<i>1993.05.14</i>	<i>-do-</i>
7	<i>D.M.C.B.Dissanayake</i>	<i>TTS</i>	<i>920030343V</i>	<i>17479</i>	<i>1992.01.03</i>	<i>-do-</i>
8	<i>H.S.I.Kariyawasam</i>	<i>Operation Executive</i>	<i>911842157V</i>	<i>17513</i>	<i>1991.07.02</i>	<i>-do-</i>
9	<i>P.P.N.K.Gunasekara</i>	<i>Operation Executive</i>	<i>199101700198</i>	<i>17511</i>	<i>1991.01.17</i>	<i>-do-</i>
10	<i>W.G.Tharidu Sathsara</i>	<i>Tanker Supervisor</i>	<i>942073283V</i>	<i>17481</i>	<i>1994.07.25</i>	<i>-do-</i>

Total No of Personal—78

Spares in stock of every description or held in trust by CPSTL

ATTACHMENT-21

Marine Hose in stock (CPSTL)

<i>No</i>	<i>Qty</i>	<i>Hose Type</i>	<i>Serial No</i>	<i>Size</i>	<i>Make</i>	<i>Remarks</i>	<i>Value (Rs.)</i>
<i>1</i>	<i>2</i>	<i>Half floating hose, F1</i>	<i>18180955</i>	<i>16 "X 40'</i>	<i>Yokohama</i>	<i>New</i>	<i>8,566,122.00</i>
<i>2</i>		<i>Half floating hose, F1</i>	<i>18180956</i>	<i>16 "X 40'</i>	<i>Yokohama</i>	<i>New</i>	<i>8,566,122.00</i>
<i>3</i>	<i>2</i>	<i>Reducer full floating hose</i>	<i>1117D4255</i>	<i>1612-"" X 40'</i>	<i>Dunlop</i>	<i>New</i>	<i>7,486,520.00</i>
<i>4</i>		<i>Reducer full floating hose</i>	<i>18180960</i>	<i>1612-"" X 40'</i>	<i>Yokohama</i>	<i>New</i>	<i>7,486,520.00</i>
<i>5</i>	<i>1</i>	<i>Tanker rail barbell floating hose</i>	<i>18180958</i>	<i>16 "X 30'</i>	<i>Yokohama</i>	<i>New</i>	<i>6,697,251.00</i>
<i>6</i>	<i>1</i>	<i>Main line full floating hose</i>	<i>18180013</i>	<i>16 "X 40'</i>	<i>Yokohama</i>	<i>New</i>	<i>7,218,069.00</i>
<i>Total</i>							<i>46,020,604.00</i>

ATTACHMENT -22

<i>Discription</i>	<i>Amount (Rs.)</i>	<i>Grand Total(Rs.)</i>
<i>Kolonnawa Terminals</i>		
<i>Storage Tank</i>	<i>8,047,000,000</i>	<i>23,612,713,923</i>
<i>Electronic Equipment's</i>	<i>701,713,923</i>	
<i>Product Stocks</i>	<i>14,864,000,000</i>	
<i>Muthurajawela Terminals</i>		
<i>Storage Tank</i>	<i>6,522,400,000</i>	<i>33,227,480,200</i>
<i>Electronic Equipment's</i>	<i>1,442,295,360</i>	
<i>Product Stocks</i>	<i>14,466,000,000</i>	
<i>Dual Path Mooring Buoy</i>	<i>2,516,784,840</i>	
<i>Two numbers of 18" pipe lines</i>	<i>8,280,000,000</i>	
	<i>Total</i>	<i>56,840,194,123</i>

FORM OF BID

Bid Forms Issued to :

*Chairman
Ministry Procurement Committee
Ceylon Petroleum Storage Terminals Limited
C/o Procurement Manager
1st Floor, New Building
Kolonnawa Installation
Kolonnawa
Sri Lanka*

**TENDER FOR THE INSURANCE COVER AT CEYLON PETROLEUM STORAGE TERMINALS
LIMITED FOR THE YEAR 2019/20**

We having examined and understood the content of instructions to Bidders, General Terms and Conditions of Bid forming part of the above Bid, along with Insurance cover Bid Forms thereto, do hereby undertake to provide the policies referred to therein, in accordance with the aforesaid Instructions, Terms and Conditions for a total Bid Price of (in figures) Rs.----- (in words) ----- for a period of one year commencing -- ----- 2019 as per annexed schedules in every respect.

The makeup of the aforesaid total Bid Price is given in the accompanying insurance Cover Bid Forms.

We understand that CPSTL is not bound to accept the either in part or in full and that the CPSTL has the right to reject the bid in full or in part without assigning any reasons whatsoever.

We enclose Bank Guarantee for SLR _____ favouring CPSTL issued by

_____, _____ *Branch, with our bid.*

We confirm that this bid shall be open for acceptance until **10.02.2020** and that the same shall not be withdrawn or revoked prior to that date.

We confirm that we have attach the following documents as per clause 3 of Instructions to Bidders document.

Our contact for the purpose of this Bid, and the contract, if awarded to us is

Name :

Designación :

Telephone :

E-mail :

Fax No. :

.....
Signature of Bidder

Address : .
.....
.....
.

Seal :

Date :

PROCUREMENT OF INSURANCE SERVICES FOR CEYLON PETROLEUM STORAGE TERMINALS LIMITED

2019/20

SECURITY NUMBER: **DATE:**

SUM GUARANTEED:

To:
Chairman
Ministry Procurement Committee
Ceylon Petroleum Storage Terminals Limited
C/o Procurement Manager
1st Floor, New Building
Kolonnawa Installation
Kolonnawa
Sri Lanka

BENEFICIARY : CEYLON PETROLEUM STORAGE TERMINAL LIMITED

Dear Sir,

By this Security we

(Hereinafter called "the Bidder") and we

..... (Name of Bank) whose registered

Office is at

(Hereinafter called "the Surety") are held and firmly bound into

..... (Hereinafter called "the Authority") in the sum of
SLR..... for the payment of which sum the Bidder and the Surety bind themselves their
Successors and assigns jointly and severally by these present.

Whereas the Authority has invited the Bidder and other persons to complete contract in similar terms for the supply of
..... and works associated (hereinafter called "the
contract") in accordance with such invitation, the Bid Security shall provide security to the Authority that the Tenderer will
honour certain obligations to be undertaken by him in the contract in accordance with the following conditions.

Now the conditions of this Security are:

- (a) that it shall remain in force and effect until the earliest of
 - (i) **09.03.2020** from **(11.11.2019)**, the date stipulated by the Authority for the submission of Bids, or any prolongation of such date above notified to the Authority by the Bidder and the surety in writing or
 - (ii) In the event of the Bid being accepted by the Authority, the date upon which the Bidder provides a formal agreement to provide such services to the Authority in accordance with the terms of the contract thereby made between them.
- (b) Subject to this Security being in full force and effect, the Surety shall pay the Full amount specified in this Security upon receipt of first written demand from the Authority stating that
 - (i) The Bidder has withdrawn his Bid during the Bid validity period, or
 - (ii) The Bidder has failed to provide a formal agreement to provide such services to the Authority in accordance with the terms of the contract thereby made between them

No alteration in the terms of the Bid, nor any forbearance or forgiveness in or in respect of any matter or thing concerning the Bid on the part of the Authority, nor any objection from the Tenderer shall in any way release the Surety from any liability under this Security.

The benefit of this Security shall not be assignable by the authority and upon its ceasing to be in full force and effect the Authority shall return the same to the Bidder.

This Security shall be governed by the laws of Sri Lanka.

I executed as a Date this () day of () 2019 ()

For and on behalf of the Bidder..... for and on behalf of the Surety

.....

Signed by Signed by

In the capacity of In the capacity of

And by..... And by.....

In the capacity of In the capacity

Seal (where applicable)

Seal (where applicable)

CEYLON PETROLEUM STORAGE TERMINALS LIMITED

BID FOR THE PROVISION OF PROPERTY INSURANCE COVERS FOR PROPERTIES OF CEYLON PETROLEUM STORAGE TERMINALS LIMITED 2019/20

SCHEDULE OF POLICY REINSURANCE ARRANGEMENTS

NAME OF BIDDER:

<i>Name of Reinsurer</i>	<i>Onshore Percentage</i>	<i>Offshore Percentage</i>	<i>Name Of Rating Agency</i>	<i>Rating Obtained</i>
TOTAL SUPPORT				

We confirm that we have obtained the confirmations from the relevant reinsurers for the above reinsurance arrangement and documentary evidence attached.

Authorized Signature :

Date :

Company Seal :

CEYLON PETROLEUM STORAGE TERMINALS LIMITED

**PROCUREMENT OF INSURANCE SERVICES FOR CEYLON PETROLEUM STORAGE
TERMINALS LIMITED 2019/20**

COMPANY PROFILE

1. Name of Bidder :
2. Address :
3. Telephone No(s) :
4. Date of Registration of the Company :
5. Year of Commencement of Business :
6. IBSL Registration Year and Reference:
7. Name Designation and Contact Details of Authorised person Contact Person :
 - i)
 - ii)
 - iii)
 - iv)
 - v)

7. *Financial Status of the Company (Not of Group Companies)*

PERIOD	TURNOVER	PROFIT AFTER TAX
2016		
2017		
2018		

(Audited Statement of Accounts Attached)

8. VAT Registration No:

9. Brief description of main business activities:

10. Brief Note on Technical Competency of the Bidder to provide the services requested:

11. Details of Insurance Services Provided to other Clients for similar covers

12.

CUSTOMER NAME	YEAR AND VALUE OF POLICY Rs. Million	POLICY DESCRIPTION	CONTACT DETAILS OF CLIENT

Authorised Signature:.....

Date:

Name:.....

Company Seal

FORMAT OF PERFORMANCE SECURITY

BOND NUMBER :.....

DATE :.....

SUM GUARANTEED :.....

To :

Chairman
Ministry Procurement Committee
C/o Procurement Manager
Ceylon Petroleum Storage Terminals Limited
1st Floor, New Building
Kolonnawa Installation
Kolonnawa
Sri Lanka

BENEFICIARY : CEYLON PETROLEUM STORAGE TERMINAL LIMITED

Dear Sir,

Whereas.....(name and address of contractor) Thereinafter called "the contractor" has undertaken , in pursuance of contract no.....dated.....to execute(name of contract) [Thereinafter called "the contract"]

And whereas it has been stipulated by you in the said Contract that the Contractor shall furnish you with a **Bank Guarantee by a recognized Bank** for the sum specified therein as security for compliance with his obligations in accordance with the Contract.

And whereas we have agreed to give Contractor such a Bank Guarantee.

Now therefore we hereby affirm that we are the Guarantor and responsible to you, on behalf of the Contractor, **up to a total** of(amount of Guarantee).....(amount in words), such sum being payable in the type and proportions of currencies in which the Contract price is payable, and we undertake to pay you, upon your first written demand and without cavil or argument , any sum or sums within the limits of(Amount of Guarantee) as aforesaid without your needing to prove or to show ground or reasons for your demand for the sum specified therein.

We hereby waive the necessity of your demanding the said debt from the contractor before presenting us with the demand. We further agree that no change or addition to or other medication of terms of the contract or of the works to be performed there under or of any of the contract document which may be made between you and the

Contractor shall in any way release us from any liability under this Guarantee, and we hereby waive notice or any such change , addition or modification

***This guarantee shall be valid until a date 28 days from the date of issue of the Taking Over Certificate by CPSTL.
Contd.....***

Signature and Seal of the Guarantor :

Name of the Bank :

Address of the Bank :

Date :

Witness :

FORM OF AGREEMENT

CONTRACT AGREEMENT BETWEEN CEYLON PETROLEUM STORAGE TERMINALS LIMITED (CPSTL) AND [INSERT COMPLETE NAME OF THE SUPPLIER] BIDS FOR THE PROVISION OF INSURANCE COVERS FOR THE PROPERTIES OF CEYLON PETROLEUM STORAGE TERMINALS LIMITED – PUBLIC TENDER NO: KPR/69/2019

This contract agreement is made and entered into this ... day of 2019 between the Ceylon Petroleum Storage Terminals Limited incorporated under the provisions of the conversion of public corporation or Government owned business undertaking into public companies Act No.23 of 1987 and Companies Act No.07 of 2007, having its registered office at Oil Installation, Kolonnawa, Wellampitiya, Sri Lanka (hereinafter called and referred to as the “CPSTL” which terms of expression as herein used shall where this context so requires and admits mean & include the CPSTL & its successors & assigns) as one part and *[insert complete name of the supplier]*, having its registered office at *[insert address of the supplier]* and their authorized agent, *[insert complete name and address of the authorized agent]* (hereinafter called the “Supplier” which terms of expression as herein used shall where this context so requires and admits mean & include the Supplier & its successors & assigns) as the other part.

WHEREAS the CPSTL invited bids for certain goods and ancillary services, viz., **BIDS FOR THE PROVISION OF INSURANCE COVERS FOR THE PROPERTIES OF CEYLON PETROLEUM STORAGE TERMINALS LIMITED – PUBLIC TENDER NO: KPR/69 /2019** (hereinafter called and referred to as “the Contract”)and has accepted a bid by the Supplier for the supply of such Contract in the sum of *[insert SL Rs price in words and figures]* (hereinafter called and referred to as “the Contract Price”) , and the remedying of any defects therein.

The CPSTL & the Supplier agree as follows;

1. In this agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract and Contractor’s Scope of Work hereinafter referred to.
2. The following documents shall be deemed to form and be read and construed as an integral part of this contract agreement.
 - Letter of acceptance dated *[insert the date of the letter of acceptance]*
 - The bid dated *[insert the date of the bid]*
 - The terms & conditions of the bid
 - The completed schedules of the bid
 - The supplier's proposals and original Price Schedule

3. In consideration of the payments to be made by the CPSTL to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the CPSTL to execute and complete the Contract and remedy any defects therein, fit for purpose in conformity in all respects according to the provisions of the Contract.
4. This Contract shall prevail over all other Contract documents. In the event of any discrepancy or inconsistency within the Contract documents, then the documents shall prevail in the order listed above.
5. The CPSTL hereby covenants to pay the Supplier in consideration of the provision of the Contract and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.
6. All or any dispute between the parties hereto arising under or in connection with this agreement shall be governed by the laws of the Democratic Socialist Republic of Sri Lanka.
7. Any notice or other communication received permitted to be given pursuant to this agreement shall be sent by registered mail or by fax address in the case of CPSTL, to the Manager Procurement, Ceylon Petroleum Storage Terminals Limited, Kolonnawa, Wellampitiya and in the case of Supplier, to the *[insert complete address of the supplier]* and/or to the *[insert complete address of the authorized agent]*.

In witness whereof the parties hereto have caused this agreement to be executed in accordance with the laws of Democratic Socialist Republic of Sri Lanka on the day, month and year aforementioned.

For and on behalf of the Supplier

For and on behalf of CPSTL

.....

.....

Authorized Signature of the Supplier

Authorized Signature of CPSTL

(COMMON SEAL)

(COMMON SEAL)

In the presences of witness:

1. Name & NIC No : 2. Name & NIC No:

Signature : Signature :

Address : Address :

FORMAT FOR BIDDER'S QUERIES FOR PRE BID DISCUSSION

<i>SL. NO.</i>	<i>REFERENCE OF BIDDING DOCUMENT</i>				<i>BIDDER'S QUERY</i>	<i>OWNER'S REPLY</i>
	<i>PART/ VOL.</i>	<i>Page No.</i>	<i>Clause No.</i>	<i>Subject</i>		

NOTE: The Pre-Bid Queries may be sent by fax on numbers specified in Invitation of Bids (IFB)

SIGNATURE OF BIDDER :

NAME OF BIDDER :