DEMOCRATIC SOCIALIST REPUPLIC OF SRI LANKA

MINISTRY OF EDUCATION



UNIVERSITY OF RUHUNA

 Supply, Delivery, Installation, Commissioning, Testing and Maintenance of "This bockdong Exportment, tPlanti & Machinerp, uppopetenly"
 Software/Hardware & Accessories, Office Equipment, Furniture & Others Original set of bidding darge darge to be the set of bidding darge darge to be be and the faculty Engineering, Hapugala, Galle by paying relevant tender fee.

RUH/SUP/MENA/NCB/2024/01

Package No. 07: Supply, Delivery, Installation, Commissioning, Testing and Maintenance of Marine Engineering, Naval Architecture, Navigation, Firefighting & Life Saving Appliances Laboratory Equipment for DMENA, Faculty of Engineering, University of Ruhuna.

> The Chairman Ministry Procurement Committee Ministry of Higher Education Higher Education Division No. 18, Ward Place Colombo 07

> > September 2024

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Section I Instructions to Bidders (ITB)

ITB shall be read in conjunction with the Section II, Bidding Data Sheet (BDS), which shall take precedence over ITB.

General	
1. Scope of Bid	 1.1 The Purchaser indicated in the Bidding Data Sheet (BDS), issues these Bidding Documents for the supply of Goods and Related Services incidental thereto as specified in Section V, Schedule of Requirements. The name and identification number of this procurement are specified in the BDS. The name, identification, and number of lots (individual contracts), if any, are provided in the BDS. 1.2 Throughout these Bidding Documents:
	 (a) the term "in writing" means communicated in written form by mail (other than electronic mail) or hand delivered with proof of receipt; (b) if the context so requires, "singular" means "plural" and vice versa; and (c) "Day" means calendar day.
2. Source of Funds	2.1 Payments under this contract will be financed by the source specified in the
2 Farthis biddin	1g1due uuaaatofoe buspestian pukposewap widelines of the
Corruption Original set of	 Procurement Guidelines published by National Procurement Agency: bidding document should be obtained from the Parties associated with Procurement Actions, namely, ering supplies dottateors and officially shall exist the violation and strict confidentiality throughout the process; Officials shall refrain from receiving any personal gain from any Procurement Action. No gifts or inducement shall be accepted.
	Suppliers/contractors are liable to be disqualified from the bidding process if found offering any gift or inducement which may have an effect of influencing a decision or impairing the objectivity of an official.
	3.2 The Purchaser requires the bidders, suppliers, contractors, and consultants to observe the highest standard of ethics during the procurement and execution of such contracts. In pursuit of this policy:
	 (a) "corrupt practice" means the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence the action of a public official in the procurement process or in contract execution; (b) "fraudulent practice" means a misrepresentation or omission of facts in order to influence a procurement process or the execution of a contract; (c) "collusive practice" means a scheme or arrangement between two or more bidders, with or without the knowledge of the Purchaser to establish bid prices at artificial, noncompetitive levels; and (d) "Coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the procurement process or affect the execution of a contract.

	3.3 If the Purchaser found any unethical practices as stipulated under ITB Clause 3.2, the Purchaser will reject a bid, if it is found that a Bidder directly or through
	an agent, engaged in corrupt, fraudulent, collusive or coercive practices in
	competing for the Contract in question.
4. Eligible Bidders	4.1 All bidders shall possess legal rights to supply the Goods under this contract.
	4.2 A Bidder shall not have a conflict of interest. All bidders found to have conflict of interest shall be disqualified. Bidders may be considered to have a conflict of interest with one or more parties in this bidding process, if they:(a) are or have been associated in the past, with a firm or any of its affiliates which have been engaged by the purchaser to provide consulting services
	 for the preparation of the design, specifications, and other documents to be used for the procurement of the goods to be purchased under these Bidding Documents; or (b) Submit more than one bid in this bidding process. However, this does not limit the participation of subcontractors in more than one bid.
	4.3 A Bidder that is under a declaration of ineligibility by the National Procurement Agency (NPA), at the date of submission of bids or at the date of contract award, shall be disqualified. The list of debarred firms is available at the website of NPA, www.npa.gov.lk.
	4.4 Foreign Bidder may submit a bid only if so stated in the in the BDS.
"This biddi	ng document for inspection purpose only"
-Related Services	5.1 All goods supplied under this contract shall be complied with applicable outside the standards of supplied shall be complied with other of such standards, the Goods supplied shall be complied with other internationally accepted standards.
Condats of Bidding	g Documents
	6.1 The Bidding Documents consist of 2 Volumes which include all the sections
6. Sections of Bidding Documents	indicated below, and should be read in conjunction with any addendum issued in accordance with ITB Clause 8.
	Volume I
	Section I. Instructions to Bidders (ITB)
	 Section VI. Conditions of Contract (CC)
	Section VIII. Contract Forms
	Volume II
	• Section II. Bidding Data Sheet (BDS)
	• Section III. Evaluation and Qualification Criteria
	Section IV. Bidding Forms
	• Section V. Schedule of Requirements
	Section VII. Contract Data
	Invitation for Bid
	6.2 The Bidder is expected to examine all instructions, forms, terms, and specifications in the Bidding Documents. Failure to furnish all information or documentation required by the Bidding Documents may result in the rejection of the bid.

7. Clarification of	7.1 A prospective Bidder requiring any clarification of the Bidding Documents
Bidding	including the restrictiveness of specifications shall contact the Purchaser in
Documents	writing at the Purchaser's address specified in the BDS. The Purchaser will
2000	respond in writing to any request for clarification, provided that such request is
	received no later than ten (10) days prior to the deadline for submission of bids.
	The purchaser shall forward copies of its response to all those who have
	purchased the Bidding Documents, including a description of the inquiry but
	without identifying its source. Should the Purchaser deem it necessary to amend
	the Bidding Documents as a result of a clarification, it shall do so following the
0 A J	procedure under ITB Clause 8.
8. Amendment of	8.1 At any time prior to the deadline for submission of bids, the Purchaser may
Bidding	amend the Bidding Documents by issuing addendum.
Documents	
	8.2 Any addendum issued shall be part of the Bidding Documents and shall be
	communicated in writing to all who have purchased the Bidding Documents.
	8.3 To give prospective Bidders reasonable time in which to take an addendum
	into account in preparing their bids, the purchaser may, at its discretion, extend
	the deadline for the submission of bids, pursuant to ITB Sub-Clause 23.2
	· · · ·
	Preparation of Bids
9. Cost of Bidding	9.1 The Bidder shall bear all costs associated with the preparation and
	submission of its bid, and the Purchaser shall not be responsible or liable for
	those costs, regardless of the conduct or outcome of the bidding process.
10. Language of Bid I IIS DICCII	10.1 The Bid, as well as all correspondence and documents relating to the Bid (including supporting documents and printed literature) exchanged by the
0.1.1.1.1.1.0	Bidder and the Purchaser, shall be written in English language.
1). Documents et of	biddingsidenal wapissheridwag. obtained from the
Facomprising the Bid	eering, Hapugala, Galle by paying relevant. Bid Submission Form and the applicable Price Schedules, in
tender fee.	accordance with ITB Clauses 12, 14, and 15;
	(b) Bid Security or Bid-Securing Declaration, in accordance with ITB
	Clause 20;
	(c) Documentary evidence in accordance with ITB Clauses 18 and 29, that
	the Goods and Related Services conform to the Bidding Documents;
	(d) Documentary evidence in accordance with ITB Clause 18 establishing
	the Bidder's qualifications to perform the contract if its bid is accepted;
	and
	(e) Any other document required in the BDS.
12. Bid Submission	12.1 The Bidder shall submit the Bid Submission Form using the form furnished
Form and Price	in Section IV, Bidding Forms. This form must be completed without any
Schedules	alterations to its format, and no substitutes shall be accepted. All blank spaces
	shall be filled in with the information requested.
13. Alternative Bids	13.1 Alternative bids shall not be considered.
14. Bid Prices and	14.1 The Bidder shall indicate on the Price Schedule the unit prices and total bid
Discounts	prices of the goods it proposes to supply under the Contract.
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	14.2 Any discount offered against any single item in the price schedule shall be
	included in the unit price of the item. However, a Bidder wishes to offer discount
	as a lot the bidder may do so by indicating such amounts appropriately.
	14.3 If so indicated in ITB Sub-Clause 1.1, bids are being invited for individual
	contracts (lots) or for any combination of contracts. Unless otherwise indicated
	in the BDS, prices quoted shall correspond to 100 % of the items specified for
	each lot and to 100% of the quantities specified for each item of a lot. Bidders

	wishing to offer any price reduction (discount) for the award of more than one Contract shall specify the applicable price reduction separately.
	 14.4 (i) Prices indicated on the Price Schedule shall include all duties and sales and other taxes already paid or payable by the Supplier (a) on components and raw material used in the manufacture or assembly of goods quoted; or (b) on the previously imported goods of foreign origin
	(ii) However, VAT shall not be included in the price but shall be indicated separately;
	(iii) the price for inland transportation, insurance and other related services to deliver the goods to their final destination;(iv) the price of other incidental services
	14.5 The Prices quoted by the Bidder shall be fixed during the Bidder's performance of the Contract and not subject to variation on any account. A bid submitted with an adjustable price quotation will be treated as non-responsive and rejected, pursuant to ITB Clause 31.
	14.6All items must be listed and priced separately in the Price Schedules.
15. Currencies of Bid	15.1 Unless otherwise stated in Bidding Data Sheet, the Bidder shall quote in
	Sri Lankan Rupees and payment shall be payable only in Sri Lanka Rupes.
16. Documents Did di Establishing the	15.1 To establish their eligibility in accordance with ITB Clause 4, Bidders shall complete the Bid Submission Form, included in Section IV, Bidding
Orfligibility set the f Bidder	biorning document should be obtained from the
17. Documents Engin	CT. 1116, establish late lonfornity of the yGoods yald Relater Services to the
Establishing the	Bidding Documents, the Bidder shall furnish as part of its Bid the documentary
tender fee of	evidence that the Goods conform to the technical specifications and standards
the Goods and	specified in Section V. Schedule of Requirements
Related Services	
	17.2 The documentary evidence may be in the form of literature, drawings or data, and shall consist of a detailed item by item description (given in Section V, Technical Specifications) of the essential technical and performance characteristics of the Goods and Related Services, demonstrating substantial responsiveness of the Goods and Related Services to the technical specification, and if applicable, a statement of deviations and exceptions to the provisions of the Schedule of Requirements.
	17.3 The Bidder shall also furnish a list giving full particulars, including quantities, available sources and current prices of spare parts, special tools, etc., necessary for the proper and continuing functioning of the Goods during the period if specified in the BDS following commencement of the use of the goods by the Purchaser.
18. Documents Establishing the Qualifications of	18.1 The documentary evidence of the Bidder's qualifications to perform the contract if its bid is accepted shall establish to the Purchaser's satisfaction:
the Bidder	(a) A Bidder that does not manufacture or produce the Goods it offers to supply shall submit the Manufacturer's Authorization using the form included in Section IV, Bidding Forms to demonstrate that it has been duly authorized by the manufacturer or producer of the Goods to supply these Goods;

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	 (b) that, if required in the BDS, in case of a Bidder not doing business within Sri Lanka, the Bidder is or will be (if awarded the contract) represented by an Agent in Sri Lanka equipped and able to carry out the Supplier's maintenance, repair and spare parts stocking obligations prescribed in the Conditions of Contract and/or Technical Specifications; and (c) That the Bidder meets each of the qualification criterions specified in Section III, Evaluation and Qualification Criteria.
19. Period of Validity of Bids	19.1 Bids shall remain valid until the date specified in the BDS. A bid valid for a shorter date shall be rejected by the Purchaser as non-responsive.
	19.2 In exceptional circumstances, prior to the expiration of the bid validity date, the Purchaser may request bidders to extend the period of validity of their bids. The request and the responses shall be made in writing. If a Bid Security is requested in accordance with ITB Clause 20, it shall also be extended for a corresponding period. A Bidder may refuse he request without forfeiting its Bid Security. A Bidder granting the request shall not be required or permitted to modify its bid.
20. Bid Security	20.1 The Bidder shall furnish as part of its bid, a Bid Security as specified in the BDS.
	20.2 The Bid Security shall be in the amount specified in the BDS and denominated in Sri Lanka Rupees, and shall:
Original set of	ng dog up in a tarket for inspection on purpose only" (b) be issued by an institution acceptable to Purchaser. The acceptable bidding to acceptable to Purchaser. The acceptable (c) be substantially in accordance with the form included in Section IV, (c) be substantially in accordance with the form included in Section IV, Bidding Horns, and Galle by paying relevant (d) be payable promptly upon written demand by the Purchaser in case the conditions listed in ITB Clause 20.5 are invoked; (c) be submitted in its original form; copies will not be accepted;
	(f) Remain valid for the period specified in the BDS.
	20.3 Any bid not accompanied by a substantially responsive Bid Security in accordance with ITB Sub-Clause 20.1 and 20.2, may be rejected by the Purchaser as non-responsive.
	20.4 The Bid Security of unsuccessful Bidders shall be returned as promptly as possible upon the successful Bidder's furnishing of the Performance Security pursuant to ITB Clause 43.
	 20.5 The Bid Security may be forfeited: (a) if a Bidder withdraws its bid during the period of bid validity specified by the Bidder on the Bid Submission Form, except as provided in ITB Sub-Clause 19.2; or (b) if a Bidder does not agree to correction of arithmetical errors in pursuant to ITB Sub-Clause 30.3 (c) if the successful Bidder fails to: (i) sign the Contract in accordance with ITB Clause 42;
	(ii) Furnish a Performance Security in accordance with ITB Clause 43.

21. Format and Signing of Bid	21.1 The Bidder shall prepare one original of the documents comprising the bid as described in ITB Clause 11 and clearly mark it as "ORIGINAL." In addition, the Bidder shall submit a copy of the bid and clearly mark it as "COPY." In the
	event of any discrepancy between the original and the copy, the original shall prevail.
	21.2 The original and the Copy of the bid shall be typed or written in indelible ink and shall be signed by a person duly authorized to sign on behalf of the Bidder.
	21.3 Any interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by the person signing the Bid.
	Submission and Opening of Bids
22. Submission,	22.1 Bidders may always submit their bids by mail or by hand.
Sealing and	(a) Bidders submitting bids by mail or by hand, shall enclose the original
Marking of Bids	and the copy of the Bid in separate sealed envelopes, duly marking the
	envelopes as "ORIGINAL" and "COPY." These envelopes containing the
	original and the copy shall then be enclosed in one single envelope.
	22.2 The inner and outer envelopes shall:
	(a) Bear the name and address of the Bidder;
"This biddin	g d (b) be addressed to the Purchaser in accordance with ITB Sub-Clau e 23.1; (c) bear the specific identification of this bidding process as indicated in
Original set of	bidd the BDS; and bidd the BDS
	eering actordance with ITB Sub Clause 261 alf all envelopes are not sealed and marked as required, the Purchaser will assume no responsibility for
tender fee.	the misplacement or premature opening of the bid.
23. Deadline for Submission of	23.1 Bids must be received by the Purchaser at the address and no later than the
Bids	date and time specified in the BDS.
Dius	23.2 The Purchaser may, at its discretion, extend the deadline for the submission
	of bids by amending the Bidding Documents in accordance with ITB Clause 8,
	in which case all rights and obligations of the Purchaser and Bidders previously
	subject to the deadline shall thereafter be subject to the deadline as extended.
24. Late Bids	24.1 The Purchaser shall not consider any bid that arrives after the deadline for
	submission of bids, in accordance with ITB Clause 23. Any bid received by the Purchaser after the deadline for submission of bids shall be declared late,
	rejected, and returned unopened to the Bidder.
25. Withdrawal, and	25.1 A Bidder may withdraw, or modify its Bid after it has been submitted by
Modification of	sending a written notice in accordance with ITB Clause 22, duly signed by an
Bids	authorized representative, and shall include a copy of the authorization in
	accordance with ITB Sub-Clause 21.2, (except that no copies of the withdrawal
	notice are required). The corresponding substitution or modification of the bid must accompany the respective written notice. All notices must be:
	must accompany the respective written notice. All notices must be:
	(a) submitted in accordance with ITB Clauses 21 and 22 (except that
	withdrawal notices do not require copies), and in addition, the respective
	envelopes shall be clearly marked "WITHDRAWAL," or "MODIFICATION." and
	"MODIFICATION;" and (b) Received by the Purchaser prior to the deadline prescribed for
	submission of bids, in accordance with ITB Clause 23.

	25.2 Bids requested to be withdrawn in accordance with ITB Sub-Clause 25.1 shall be returned to the Bidders only upon notification of contract award to the successful bidder in accordance with sub clause 41.1.
	25.3 No bid may be withdrawn, substituted, or modified in the interval between the deadline for submission of bids and the expiration of the period of bid validity specified by the Bidder on the Bid Submission Form or any extension thereof.
26. Bid Opening	26.1 The Purchaser shall conduct the bid opening in public at the address, date and time specified in the BDS.
	26.2 First, envelopes marked "WITHDRAWAL" shall be opened and read out and the envelope with the corresponding bid may be opened at the discretion of the Purchaser. No bid withdrawal shall be permitted unless the corresponding withdrawal notice contains a valid authorization to request the withdrawal and is read out at bid opening. Envelopes marked "MODIFICATION" shall be opened and read out with the corresponding Bid. No Bid modification shall be permitted unless the corresponding modification notice contains a valid authorization to request the modification and is read out at Bid opening. Only envelopes that are opened and read out at Bid opening shall be considered further.
	26.3 All other envelopes shall be opened one at a time, reading out: the rame of
"This biddin	Beckickerine whefer tiers poctoon on a training the barry including any
Original set of	discounts and alternative offers; the presence of a Bid Security or Bid-Securing Deckration if required, and any other detailst as the Bufchaser may consider appropriate. Only discounts and alternative offers read out at Bid opening shall be torgidered approximation. World shall be prevent at Bit opening except for
tender fee.	late bids, in accordance with ITB Sub Clause 24.1.26.4 The Purchaser shall prepare a record of the Bid opening that shall include,
	as a minimum: the name of the Bidder and whether there is a withdrawal, or modification; the Bid Price, per lot if applicable, including any discounts, and the presence or absence of a Bid Security. The bids that were opened shall be resealed in separate envelopes, promptly after the bid opening. The Bidders' representatives who are present shall be requested to sign the attendance sheet. A copy of the record shall be distributed to all Bidders who submitted bids in time.
	Evaluation and Comparison of Bids
27.Confidentiality	27.1 Information relating to the examination, evaluation, comparison, and post- qualification (if applicable) of bids, and recommendation of contract award, shall not be disclosed to bidders or any other persons not officially concerned with such process until publication of the Contract Award.
	27.2 Any effort by a Bidder to influence the Purchaser in the examination, evaluation, comparison, and post-qualification of the bids or contract award decisions may result in the rejection of its Bid.
	27.3 Notwithstanding ITB Sub-Clause 27.2, if any Bidder wishes to contact the Purchaser on any matter related to the bidding process, from the time of bid
28. Clarification of	opening to the time of Contract Award, it should do so in writing. 28.1 To assist in the examination, evaluation, comparison and post-qualification

	1
29. Responsiveness of	 clarification of its Bid. Any clarification submitted by a Bidder in respect to its Bid and that is not in response to a request by the Purchaser shall not be considered for purpose of evaluation. The Purchaser's request for clarification and the response shall be in writing. No change in the prices or substance of the Bid shall be sought, offered, or permitted, except to confirm the correction of arithmetic errors discovered by the Purchaser in the Evaluation of the bids, in accordance with ITB Clause 30. 29.1 The Purchaser's determination of a bid's responsiveness is to be based on
29. Responsiveness of Bids	the contents of the bid itself.
	 29.2 A substantially responsive Bid is one that conforms to all the terms, conditions, and specifications of the Bidding Documents without material deviation, reservation, or omission. A material deviation, reservation, or omission is one that: (a) affects in any substantial way the scope, quality, or performance of the Goods and Related Services specified in the Contract; or (b) limits in any substantial way, inconsistent with the Bidding Documents, the Purchaser's rights or the Bidder's obligations under the Contract; or
	(c) if rectified would unfairly affect the competitive position of other bidders presenting substantially responsive bids. 29.3 If a bid is not substantially responsive to the Bidding Documents, it shall be rejected by the Purchaser and may not subsequently be made responsive by the Bidder
	by correction of the material deviation, reservation, or omission.
	130.4 Brovidenciat a Bid issupraction reportions for Burchaser may waive
Errors and	any non-conformities or omissions in the Bid that do not constitute a material
Oissignal set of	bleading document should be obtained from the
	contraction contraction requirements. Such omission shall not be
	related to any aspect of the price of the Bid. Failure of the Bidder to comply with the request may result in the rejection of its Bid.
	30.3 Provided that the Bid is substantially responsive, the Purchaser shall correct arithmetical errors on the following basis:
	 (a) If there is a discrepancy between the unit price and the line item total that is obtained by multiplying the unit price by the quantity, the unit price shall prevail and the line item total shall be corrected, unless in the opinion of the Purchaser there is an obvious misplacement of the decimal point in the unit price, in which case the line item total as quoted shall govern and the unit price shall be corrected; (b) If there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and (c) If there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to (a) and (b) above.
	30.4 If the Bidder that submitted the lowest evaluated Bid does not accept the correction of errors, its Bid shall be disqualified and its Bid Security shall be forfeited or its Bid-Securing Declaration shall be executed.

31.PreliminaryExami nation of Bids	 31.1 The Purchaser shall examine the bids to confirm that all documents and technical documentation requested in ITB Clause 11 have been provided, and to determine the completeness of each document submitted. 31.2 The Purchaser shall confirm that the following documents and information have been provided in the Bid. If any of these documents or information is missing, the Bid shall be rejected. (a) Bid Submission Form, in accordance with ITB Sub-Clause 12.1; (b) Price Schedules, in accordance with ITB Sub-Clause 12; (c) Bid Security, in accordance with ITB Clause 20.
32. Examination of Terms and Conditions;	32.1 The Purchaser shall examine the Bid to confirm that all terms and conditions specified in the CC and the Contract Data have been accepted by the Bidder without any material deviation or reservation.
Technical Evaluation	 32.2 The Purchaser shall evaluate the technical aspects of the Bid submitted in accordance with ITB Clause 17, to confirm that all requirements specified in Section V, Schedule of Requirements of the Bidding Documents have been met without any material deviation or reservation. 32.3 If, after the examination of the terms and conditions and the technical evaluation, the Purchaser determines that the Bid is not substantially responsive
33. Conversion to	in accordance with ITB Clause 29, the Purchaser shall reject the Bid. 34.1 If the bidders are allowed to quote in foreign currencies in accordance with
Single Currency	sub clause 15.1, for evaluation and comparison purposes, the Purchas r shall source and the processing of the purpose of the Vankan Rupees using the selling rates prevailed 28 days prior to closing of bids as published by
Original set of	the Central Bank of Sei Lanka of this date falls an a public holiday the earliest working day prior to the date shall be applicable.
34. Domessic Engine Preference tender Tee.	CS4.1106 me stic preference , shall be a bid evaluation factor, the methodology for calculating the margin of preference and the criteria for its application shall be a specified in Section III. Evaluation and Qualification Criteria

35. Evaluation of	35.1 The Purchaser shall evaluate each bid that has been determined, up to this
Bids	stage of the evaluation, to be substantially responsive.
	35.2 To evaluate a Bid, the Purchaser shall only use all the factors,
	methodologies and criteria defined in this ITB Clause 35.
	35.3 To evaluate a Bid, the Purchaser shall consider the
	following:
	(a) the Bid Price as quoted in accordance with clause 14;(b) price adjustment for correction of arithmetic errors in accordance with
	ITB Sub-Clause 30.3;
	(c) price adjustment due to discounts offered in accordance with ITB Sub-
	Clause 14.2; and 14.3 (d) adjustments due to the application of the evaluation criteria specified
	in the BDS from amongst those set out in Section III, Evaluation and Qualification Criteria;
	(e) Adjustments due to the application of a domestic preference, in
	accordance with ITB Clause 34 if applicable.
	35.4 The Purchaser's evaluation of a bid may require the consideration of other
	factors, in addition to the factors stated in ITB Sub-Clause 35.3, if specified in
	BDS. These factors may be related to the characteristics, performance, and
	terms and conditions of purchase of the Goods and Related Services. The effect of the factors selected, if any, shall be expressed in monetary terms to facilitate
"This biddi	ig document for inspection purpose only"
Original set of	351511 so specified in the BDS these Bidding Documents shall allow Bidders to quote for one or more items, and shall allow the Purchaser to award one or
Faculty Engine	coultinge, items pringere a han one Biddery The avertage of availuation to
tender fee.	determine the lowest-evaluated item combinations is specified in Section III,
	Evolution and Qualification Criteria
	Evaluation and Qualification Criteria.
30. Comparison of	36.1 The Purchaser shall compare all substantially responsive bids to determine
30. Comparison of	 36.1 The Purchaser shall compare all substantially responsive bids to determine the lowest-evaluated bid, in accordance with ITB Clause 35. 37.1 The Purchaser shall determine to its satisfaction whether the Bidder that is selected as having submitted the lowest evaluated and substantially responsive
36. Comparison of Bids37. Post qualification	36.1 The Purchaser shall compare an substantiany responsive bids to determine the lowest-evaluated bid, in accordance with ITB Clause 35.37.1 The Purchaser shall determine to its satisfaction whether the Bidder that is
36. Comparison of Bids37. Post qualification	 30.1 The Purchaser shall compare all substantially responsive bids to determine the lowest-evaluated bid, in accordance with ITB Clause 35. 37.1 The Purchaser shall determine to its satisfaction whether the Bidder that is selected as having submitted the lowest evaluated and substantially responsive bid is qualified to perform the Contract satisfactorily.
36. Comparison of Bids37. Post qualification	 30.1 The Purchaser shall compare all substantially responsive bids to determine the lowest-evaluated bid, in accordance with ITB Clause 35. 37.1 The Purchaser shall determine to its satisfaction whether the Bidder that is selected as having submitted the lowest evaluated and substantially responsive bid is qualified to perform the Contract satisfactorily. 37.2 The determination shall be based upon an examination of the documentary evidence of the Bidder's qualifications submitted by the Bidder, pursuant to ITB
36. Comparison of Bids37. Post qualification	 36.1 The Purchaser shall compare an substantially responsive bids to determine the lowest-evaluated bid, in accordance with ITB Clause 35. 37.1 The Purchaser shall determine to its satisfaction whether the Bidder that is selected as having submitted the lowest evaluated and substantially responsive bid is qualified to perform the Contract satisfactorily. 37.2 The determination shall be based upon an examination of the documentary
36. Comparison of Bids37. Post qualification	 30.1 The Purchaser shall compare an substantiany responsive bids to determine the lowest-evaluated bid, in accordance with ITB Clause 35. 37.1 The Purchaser shall determine to its satisfaction whether the Bidder that is selected as having submitted the lowest evaluated and substantially responsive bid is qualified to perform the Contract satisfactorily. 37.2 The determination shall be based upon an examination of the documentary evidence of the Bidder's qualifications submitted by the Bidder, pursuant to ITB Clause 18.
30. Comparison of Bids 37. Post qualification	 30.1 The Purchaser shall compare all substantially responsive bids to determine the lowest-evaluated bid, in accordance with ITB Clause 35. 37.1 The Purchaser shall determine to its satisfaction whether the Bidder that is selected as having submitted the lowest evaluated and substantially responsive bid is qualified to perform the Contract satisfactorily. 37.2 The determination shall be based upon an examination of the documentary evidence of the Bidder's qualifications submitted by the Bidder, pursuant to ITB Clause 18. 37.3 An affirmative determination shall be a prerequisite for award of the Contract to the Bidder. A negative determination shall result in disqualification
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30. Comparison of Bids 37. Post qualification of the Bidder. 36. Purchaser's Right to Accept Any	 30.1 The Purchaser shall compare all substantially responsive bids to determine the lowest-evaluated bid, in accordance with ITB Clause 35. 37.1 The Purchaser shall determine to its satisfaction whether the Bidder that is selected as having submitted the lowest evaluated and substantially responsive bid is qualified to perform the Contract satisfactorily. 37.2 The determination shall be based upon an examination of the documentary evidence of the Bidder's qualifications submitted by the Bidder, pursuant to ITB Clause 18. 37.3 An affirmative determination shall be a prerequisite for award of the Contract to the Bidder. A negative determination shall result in disqualification of the bid, in which event the Purchaser shall proceed to the next lowest evaluated bid to make a similar determination of that Bidder's capabilities to perform satisfactorily.
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30. Comparison of Bids 37. Post qualification of the Bidder. 36. Purchaser's Right to Accept Any	 30.1 The Purchaser shall compare all substantially responsive bids to determine the lowest-evaluated bid, in accordance with ITB Clause 35. 37.1 The Purchaser shall determine to its satisfaction whether the Bidder that is selected as having submitted the lowest evaluated and substantially responsive bid is qualified to perform the Contract satisfactorily. 37.2 The determination shall be based upon an examination of the documentary evidence of the Bidder's qualifications submitted by the Bidder, pursuant to ITB Clause 18. 37.3 An affirmative determination shall be a prerequisite for award of the Contract to the Bidder. A negative determination shall result in disqualification of the bid, in which event the Purchaser shall proceed to the next lowest evaluated bid to make a similar determination of that Bidder's capabilities to perform satisfactorily. 38.1 The Purchaser reserves the right to accept or reject any bid, and to annul

Award of Contract	
39. Award Criteria	39.1 The Purchaser shall award the Contract to the Bidder whose offer has been
	determined to be the lowest evaluated bid and is substantially responsive to the Bidding Documents, provided further that the Bidder is determined to be
	qualified to perform the Contract satisfactorily.
40.Purchaser'sRight	40.1 At the time the Contract is awarded, the Purchaser reserves the right to
to Vary	increase or decrease the quantity of Goods and Related Services originally
Quantities at	specified in Section V, Schedule of Requirements, provided this does not exceed
Time of Award	twenty five percent (25%) or one unit whichever is higher and without any
	change in the unit prices or other terms and conditions of the bid and the Bidding Documents.
41. Notification of	41.1 Prior to the expiration of the period of bid validity, the Purchaser shall
Award	notify the successful Bidder, in writing, that its Bid has been accepted.
	41.2 Until a formal Contract is prepared and executed, the notification of award
	shall constitute a binding Contract.
	41.3 Upon the successful Bidder's furnishing of the signed Contract Form and
	performance security pursuant to ITB Clause 43, the Purchaser will promptly
	notify each unsuccessful Bidder and will discharge its bid security, pursuant to ITB Clause 20.4.
42. Signing of	42.1 Within Seven (07) days after notification, the Purchaser shall complete the
Contract	Agreement, and inform the successful Bidder to sign it.
"This bidding do chall sign the formation purpose only"	
43. Performance Original Set of Security Faculty Engin	43.1 Within fourteen (14) days of the receipt of notification of award from the Didding document should be obtained from the Purchaser, the successful Bidder, if required, shall furnish the Performance estimates, in a successful bidder, using pathingurpose the Pathormance
	Security Form included in Section VIII Contract forms. The Employer shall
tender fee.	promptly notify the name of the winning Bidder to each unsuccessful Bidder
	and discharge the Bid Security of the unsuccessful bidders pursuant to ITB Sub-
	Clause 20.4.
	43.2 Failure of the successful Bidder to submit the above mentioned Performance Security or sign the contract shall constitute sufficient grounds for the annulment of the award and forfeiture of the Bid Security or execution of the Bid-Securing Declaration. In that event the Purchaser may award the Contract to the next lowest evaluated Bidder, whose offer is substantially responsive and is determined by the purchaser to be qualified to perform the Contract satisfactorily.

Section VI Conditions of Contract

1. Definitions	1.1 The following words and expressions shall have the meanings hereby assigned to them:			
	(a) "Contract" means the Contract Agreement entered into between the Purchaser and the Supplier, together with the Contract Documents referred to therein, including all attachments, appendices, and all documents incorporated by reference therein.			
	(b) "Contract Documents" means the documents listed in the Contract Agreement, including any amendments thereto.			
	(c) "Contract Price" means the price payable to the Supplier as specified in the Contract Agreement, subject to such additions and adjustments thereto or deductions there from, as may be made pursuant to the Contract.			
	(d) "Day" means calendar day.			
	(e) "Completion" means the fulfillment of the supply of Goods to the destination specified and completion of the Related Services by the Supplier			
"This bidd	in accordance with the terms and conditions set forth in the ing chocatment for inspection purpose only "			
Original set o	f biddifig" doen the south of the second from the			
	neening good same and the allonobyes, pawinagriar, olar warry and			
tender fee.	equipment, and/or other materials that the Supplier is required to supply to the Purchaser under the Contract.			
	(h) "Purchaser" means the entity purchasing the Goods and Related Services, as specified in the Contract Data.			
	(i) "Related Services" means the services incidental to the supply of the goods, such as insurance, installation, training and initial maintenance and other such obligations of the Supplier under the Contract.			
	(j) "Subcontractor" means any natural person, private or government entity, or a combination of the above, to whom any part of the Goods to be supplied or execution of any part of the Related Services is subcontracted by the Supplier. Section VI General Conditions of Contract 51			
	(k) "Supplier" means the natural person, private or government entity, or a combination of the above, whose bid to perform the Contract has been accepted by the Purchaser and is named as such in the Contract Agreement.			
	(1) "The Project Site," where applicable, means the place named in the Contract Data.			
2. Contract Documents	2.1 Subject to the order of precedence set forth in the Contract Agreement, all documents forming the Contract (and all parts thereof) are intended to be correlative, complementary, and mutually explanatory. The Contract Agreement shall be read as a whole.			

3. Fraud and Corruption	 3.1 The Government of Sri Lanka requires the Purchaser as well as bidders, suppliers, contractors, and consultants to observe the highest standard of ethics during the procurement and execution of such contracts. In pursuit of this policy: (i) "corrupt practice" means offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence the action of a public official in the procurement process or in contract execution; (ii) "fraudulent practice" means a misrepresentation or omission of facts in order to influence a procurement process or the execution of a contract; (iii) "collusive practice" means a scheme or arrangement between two or more bidders, with or without the knowledge of the Purchaser to establish bid prices at artificial, noncompetitive levels; and 	
	(iv) "Coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the procurement process or affect the execution of a contract.	
4. Interpretation	4.1 If the context so requires it, singular means plural and vice versa.	
	4.2 Entire Agreement	
	The Contract constitutes the entire agreement between the Purchaser and the Supplier and supersedes all communications, negotiations and agreements (whether	
"This bidd	52 Section VII. General Conditions of Contract written or oral) of the parties with inspection to the parties with	
Original set o	f43 Antendment or other variation of the Contract shall be valid unless it is in No amendment or other variation of the Contract shall be valid unless it is in Notifields, dated appressive fets to the Contract party is segneated carry to representative of each party thereto. 4.4 Severability	
	If any provision or condition of the Contract is prohibited or rendered invalid or unenforceable, such prohibition, invalidity or unenforceability shall not affect the validity or enforceability of any other provisions and conditions of the Contract.	
5. Language	5.1 The Contract as well as all correspondence and documents relating to the Contract exchanged by the Supplier and the Purchaser, shall be written in English language. Supporting documents and printed literature that are part of the Contract may be in another language provided they are accompanied by an accurate translation of the relevant passages in the language specified, in which case, for purposes of interpretation of the Contract, this translation shall govern. 5.2 The Supplier shall bear all costs of translation to the governing language and all risks of the accuracy of such translation, for documents provided by the Supplier.	
6. Joint Venture, Consortium or Association	6.1 If the Supplier is a joint venture, consortium, or association, all of the parties shall be jointly and severally liable to the Purchaser for the fulfillment of the provisions of the Contract and shall designate one party to act as a leader with authority to bind the joint venture, consortium, or association. The composition or the constitution of the joint venture, consortium, or association shall not be altered without the prior consent of the Purchaser.	
7. Eligibility	7.1 All goods supplied under this contract shall be complied with applicable standards stipulated by the Sri Lanka Standards Institute. In the absence of such standards, the Goods supplied shall be complied with standards which University of Ruhuna accepted.	

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8. Notices	8.1 Any notice given by one party to the other pursuant to the Contract shall be in			
	writing to the address specified in the Contract Data. The term "in writing" means			
	communicated in written form with proof of receipt. Section VI General Conditions			
	of Contract 53			
	8.2 A notice shall be effective when delivered or on the notice's effective date,			
	whichever is later.			
9. Governing Law	9.1 The Contract shall be governed by and interpreted in accordance with the laws			
	of the Democratic Socialist Republic of Sri Lanka.			
10. Settlement of	10.1 The Purchaser and the Supplier shall make every effort to resolve amicably by			
Disputes	direct informal negotiation any disagreement or dispute arising between them under			
	or in connection with the Contract.			
	10.2 If, after twenty-eight (28) days, the parties have failed to resolve their dispute			
	or difference by such mutual consultation, then either the Purchaser or the Supplier			
	may give notice to the other party of its intention to commence arbitration, as			
	hereinafter provided, as to the matter in dispute, and no arbitration in respect of this			
	matter may be commenced unless such notice is given. Any dispute or difference			
	in respect of which a notice of intention to commence arbitration has been given in			
	accordance with this Clause shall be finally settled by arbitration. Arbitration may			
	be commenced prior to or after delivery of the Goods under the Contract.			
	Arbitration proceedings shall be conducted in accordance with the Arbitration Act			
	No:11 of 1995.			
	10.3 Notwithstanding any reference to arbitration herein,			
"This bidd	ing coordination inspection purpose cooligations under the			
	Contract unless they otherwise agree; and			
Original set o	f bid (b) the Purchasershall pay the Supplier atymonies due then the Supplier.			
1 Freedelars upplied	nacring Goldanu Balaed Seralle toby supplyingall be as specified in the			
	Schedule of Requirements.			
2. Delivery and	12.1 Subject to CC Sub-Clause 32.1, the Delivery of the Goods and Completion of			
Documents	the Related Services shall be in accordance with the Delivery and Completion			
	Schedule specified in the Schedule of Requirements. Where applicable the details			
	of shipping and other documents to be furnished by the Supplier are specified in			
	the Contract Data.			
13. Supplier's	13.1 The Supplier shall supply all the Goods and Related Services included in the			
Responsibilities	Scope of Supply in accordance with CC Clause 11, and the Delivery and			
F	Completion Schedule, as per CC Clause 12.			
14. Contract Price	14.1 Prices charged by the Supplier for the Goods supplied and the Related Services			
	performed under the Contract shall not vary from the prices quoted by the Supplier			
	in its bid.			
15. Terms of	15.1 The Contract Price shall be paid as specified in the Contract Data.			
Payment	15.1 The Contract The shan of paid as specified in the Contract Data.			
1 ayınını	15.2 The Supplier's request for payment shall be made to the Purchaser in writing,			
	accompanied by invoices describing, as appropriate, the Goods delivered and			
	Related Services performed, and by the documents submitted pursuant to CC			
	Clause 12 and upon fulfillment of all other obligations stipulated in the Contract.			
	Chause 12 and upon runninent of an other obligations supulated in the contract.			
	15.3 Payments shall be made promptly by the Purchaser, but in no case later than			
	twenty eight (30) days after submission of an invoice or request for payment by the			
	Supplier, and after the Purchaser has accepted it.			
16. Taxes and Duties	16.1 The Supplier shall be entirely responsible for all taxes, duties, license fees,			
10. Taxes and Duties				
L	etc., incurred until delivery of the contracted Goods to the Purchaser.			

17. Performance Security	17.1 If required as specified in the Contract Data, the Supplier shall, within fourteen (14) days of the notification of contract award, provide a performance security of Ten percent (10%) of the Contract Price for the performance of the Contract.			
	17.2 The proceeds of the Performance Security shall be payable to the Purchaser as compensation for any loss resulting from the Supplier's failure to complete its obligations under the Contract.			
	17.3 As specified in the Contract Data, the Performance Security, if required, shall be in Sri Lanka Rupees and shall be in the format stipulated by the Purchaser in the Contract Data, or in another format acceptable to the Purchaser.			
	17.4 The Performance Security shall be discharged by the Purchaser and returned to the Supplier not later than twenty-eight (28) days following the date of Completion of the Supplier's performance obligations under the Contract, including any warranty obligations.			
18. Copyright	18.1 The copyright in all drawings, documents, and other materials containing data and information furnished to the Purchaser by the Supplier herein shall remain vested in the Supplier, or, if they are furnished to the Purchaser directly or through the Supplier by any third party, including suppliers of materials, the copyright in such materials shall remain vested in such third party			
19. Confidential	19.1 The Purchaser and the Supplier shall keep confidential and shall not, without			
Information	the written consent of the other party hereto, divulge to any third party any			
"This bidd	documents, data, or other information furnished directly or indirectly by the other "This biddipagy does monte for vitis pe Conda , put the pose hondown at the monte for vitis performance of the contract.			
	Not with standing the relevant the Supplice may furnished its Subcontractor such documents, data, and other information it receives from the Purchaser to the extent nequility for the Supplier shall obtain from such Subcontractor an undertaking of confidentiality similar to that imposed on the Supplier under CC Clause 19.			
	19.2 The Purchaser shall not use such documents, data, and other information received from the Supplier for any purposes unrelated to the contract. Similarly, the Supplier shall not use such documents, data, and other information received from the Purchaser for any purpose other than the performance of the Contract.			
	19.3 The above provisions of CC Clause 19 shall not in any way modify any undertaking of confidentiality given by either of the parties hereto prior to the date of the Contract in respect of the Supply or any part thereof.			
	19.4 The provisions of CC Clause 19 shall survive completion or termination, for whatever reason, of the Contract.			
20. Subcontracting	20.1 The Supplier shall notify the Purchaser in writing of all subcontracts awarded under the Contract if not already specified in the bid. Such notification, in the original bid or later shall not relieve the Supplier from any of its obligations, duties, responsibilities, or liability under the Contract.			
	20.2 Subcontracts shall comply with the provisions of CC Clauses 3 and 7.			
21. Specifications	21.1 Technical Specifications and Drawings			
and Standards	 (a) The Goods and Related Services supplied under this Contract shall conform to the technical specifications and standards mentioned in Section V, Schedule of Requirements and, when no applicable standard is mentioned, the 			

	standard shall be equivalent or superior to the official standards whose application is appropriate to the Goods' country of origin.				
	(b) The Supplier shall be entitled to disclaim responsibility for any design, data, drawing, specification or other document, or any modification thereof provided or designed by or on behalf of the Purchaser, by giving a notice of such disclaimer to the Purchaser.				
	(c) Wherever references are made in the Contract to codes and standards in accordance with which it shall be executed, the edition or the revised version of such codes and standards shall be those specified in the Schedule of Requirements. During Contract execution, any changes in any such codes and standards shall be applied only after approval by the Purchaser and shall be treated in accordance with CC Clause 32.				
22. Packing and Documents	22.1 The Supplier shall pack the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in the Contract.				
23. Insurance	23.1 Unless otherwise specified in the Contract Data, the Goods supplied under the Contract shall be fully insured against loss or damage incidental to manufacture or acquisition, transportation, storage, and delivery.				
24. Transportation	24.1 Unless otherwise specified in the Contract Data, responsibility for arranging transportation of the Goods shall be a responsibility of the supplier.				
25. Inspections and	25.1 The Supplier shall at its own expense and at no cost to the Purchaser carry out all such tests and/or inspections of the Goods and Related Services as are specified				
	in the Contract Datat for inspection purpose only"				
Original set o	25.2 The inspections and tests may be conducted on the premises of the Supplier of its Subignutation, at foilit of delivery, and opar the Goods Tinal destination, or in another place as specified in the Contract Data Subject to CC Sub-Clause 25.3, if conducted on the premises of the Supplier or its Subcontractor, all reasonable facilities and assistance, including access to drawings and production data, shall be furnished to the inspectors at no charge to the Purchaser.				
	25.3 The Purchaser or its designated representative shall be entitled to attend the tests and/or inspections referred to in CC Sub-Clause 25.2, provided that the Purchaser bear all of its own costs and expenses incurred in connection with such attendance including, but not limited to, all traveling and board and lodging expenses.				
	25.4 Whenever the Supplier is ready to carry out any such test and inspection, it shall give a reasonable advance notice, including the place and time, to the Purchaser. The Supplier shall obtain from any relevant third party or manufacturer any necessary permission or consent to enable the Purchaser or its designated representative to attend the test and/or inspection.				
	25.5 The Purchaser may require the Supplier to carry out any test and/or inspection not required by the Contract but deemed necessary to verify that the characteristics and performance of the Goods comply with the technical specifications codes and standards under the Contract, provided that the Supplier's reasonable costs and expenses incurred in the carrying out of such test and/or inspection shall be added to the Contract Price. Further, if such test and/or inspection impede the progress of manufacturing and/or the Supplier's performance of its other obligations under the Contract, due allowance will be made in respect of the Delivery Dates and Completion Dates and the other obligations so affected.				

	25.6 The Supplier shall provide the Purchaser with a report of the results of any such test and/or inspection.	
25.7 The Purchaser may reject any Goods or any part thereof that fail to test and/or inspection or do not conform to the specifications. The Sup- either rectify or replace such rejected Goods or parts thereof or make a necessary to meet the specifications at no cost to the Purchaser, and shall test and/or inspection, at no cost to the Purchaser, upon giving a notice p CC Sub-Clause 25.4.		
	25.8 The Supplier agrees that neither the execution of a test and/or inspection of the Goods or any part thereof, nor the attendance by the Purchaser or its representative, nor the issue of any report pursuant to CC Sub-Clause 25.6, shall release the Supplier from any warranties or other obligations under the Contract.	
26. Liquidated Damages	26.1 Except as provided under CC Clause 31, if the Supplier fails to deliver any or all of the Goods by the Date(s) of delivery or perform the Related Services within the period specified in the Contract, the Purchaser may without prejudice to all its other remedies under the Contract, deduct from the Contract Price, as liquidated damages, a sum equivalent to the percentage specified in the Contract Data of the delivered price of the delayed Goods or unperformed Services for each week or part thereof of delay until actual delivery or performance, up to a maximum amount of 10% from the contract sum General Conditions of Contract maximum	
"This bidd	deduction of the percentage specified in those Contract Data. Once the maximum is seached, the Purchaser may terminate the Contract pursuant to CC Clause 34.	
	27.1 The Supplier warrants that all the Goods are new, unused, and of the most freedoor grand models, and share the contract of the most in the state of the stat	
Faculty Engi	design and materials, unless provided otherwise in the Contractievant	
tender fee.	27.2 Subject to CC Sub-Clause 21.1(b), the Supplier further warrants that the Goods shall be free from defects arisin g from any act or omission of the Supplier or arising from design, materials, and workmanship, under normal use in the	
	conditions prevailing in the country of final destination.	
	27.3 Unless otherwise specified in the Contract Data, the warranty shall remain valid for twelve (12) months after the Goods, or any portion thereof as the case may be, have been delivered to and accepted at the final destination indicated in the Contract Data.	
27. Warranty	27.4 The Purchaser shall give notice to the Supplier stating the nature of any such defects together with all available evidence thereof, promptly following the discovery thereof. The Purchaser shall afford all reasonable opportunity for the Supplier to inspect such defects.	
	27.5 Upon receipt of such notice, the Supplier shall, within the period specified in the Contract Data, expeditiously repair or replace the defective Goods or parts thereof, at no cost to the Purchaser.	
	27.6 If having been notified, the Supplier fails to remedy the defect within the period specified in the Contract Data, the Purchaser may proceed to take within a reasonable period such remedial action as may be necessary, at the Supplier's risk and expense and without prejudice to any other rights which the Purchaser may have against the Supplier under the Contract.	

28. Patent Indemnity	 28.1 The Supplier shall, subject to the Purchaser's compliance with CC Sub-Clause 28.2, indemnify and hold harmless the Purchaser and its employees and officers from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs, and expenses of any nature, including attorney's fees and expenses, which the Purchaser may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright, or other intellectual property right registered or otherwise existing at the date of the contract by reason of: (a) the installation of the Goods by the Supplier or the use of the Goods in the country where the Site is located; and (b) The sale in any country of the products produced by the Goods. Such
	indemnity shall not cover any use of the Goods or any part thereof other than for the purpose indicated by or to be reasonably inferred from the Contract, neither any infringement resulting from the use of the Goods or any part thereof, or any products produced thereby in association or combination with any other equipment, plant, or materials not supplied by the Supplier, pursuant to the Contract.
	28.2 If any proceedings are brought or any claim is made against the Purchaser arising out of the matters referred to in CC Sub-Clause 28.1, the Purchaser shall promptly give the Supplier a notice thereof, and the Supplier may at its own expense and in the Purchaser's name conduct such proceedings or claim and any negotiations for the settlement of any such proceedings or claim.
"This bidd	ing document for inspection purpose only " 28.3 If the Supplier fails to notify the Purchaser within twenty-eight (28) days after
Original set o	receipt of such potice that it intends to donduct any such proceedings or claim, then the Purchaser shall be free to conduct the same on its own behalf. 128CF The Purchaser shall at the Supplier's yequest safford all available assistance to the Supplier in conducting such proceedings or claim, and shall be reinbursed by the Supplier for all reasonable expenses incurred in so doing.
	28.5 The Purchaser shall indemnify and hold harmless the Supplier and its employees, officers, and Subcontractors from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs, and expenses of any nature, including attorney's fees and expenses, which the Supplier may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright, or other intellectual property right registered or otherwise existing at the date of the Contract arising out of or in connection with any design, data, drawing, specification, or other documents or materials provided or designed by or on behalf of the Purchaser.
29. Limitation of Liability	 29.1 Except in cases of criminal negligence or willful misconduct, (a) the Supplier shall not be liable to the Purchaser, whether in contract, tort, or otherwise, for any indirect or consequential loss or damage, loss of use, loss of production, or loss of profits or interest costs, provided that this exclusion shall not apply to any obligation of the Supplier to pay liquidated damages to the Purchaser and (b) the aggregate liability of the Supplier to the Purchaser, whether under the Contract, in tort or otherwise, shall not exceed the total Contract Price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment, or to any obligation of the supplier to indemnify the purchaser with respect to patent infringement

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30. Change in Laws and Regulations	30.1 Unless otherwise specified in the Contract, if after the date of 28 days prior to date of Bid submission, any law, regulation, ordinance, order or bylaw having the force of law is enacted, promulgated, abrogated, or changed in Sri Lanka that subsequently affects the Delivery Date and/or the Contract Price, then such Delivery Date and/or Contract Price shall be correspondingly increased or decreased, to the extent that the Supplier has thereby been affected in the performance of any of its obligations under the Contract. Notwithstanding the foregoing, such additional or reduced cost shall not be separately paid or credited if the same has already been accounted for in the price adjustment provisions where applicable, in accordance with CC Clause 14.
31. Force Majeure	31.1 The Supplier shall not be liable for forfeiture of its Performance Security, liquidated damages, or termination or default if and to the extent that its delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure.
	31.2 For purposes of this Clause, "Force Majeure" means an event or situation beyond the control of the Supplier that is not foreseeable, is unavoidable, and its origin is not due to negligence or lack of care on the part of the Supplier. Such events may include, but not be limited to, acts of the Purchaser in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions, and freight embargoes.
	31.3 If a Force Majoure situation arises, the Supplier shall promptly notify the
Original set o	Purchaser in writing of such condition and the cause thereof. Unless o herwise directed by the Purchaser in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all
	 (a) drawings, designs, or specifications, where Goods to be furnished under the Contract are to be specifically manufactured for the Purchaser; (b) the method of shipment or packing; (c) the place of delivery; and (d) The Related Services to be provided by the Supplier. 32.2 If any such change causes an increase or decrease in the cost of, or the time required for, the Supplier's performance of any provisions under the Contract, an
	equitable adjustment shall be made in the Contract Price or in the Delivery/Completion Schedule, or both, and the Contract shall accordingly be amended. Any claims by the Supplier for adjustment under this Clause must be asserted within twenty-eight (28) days from the date of the Supplier's receipt of the Purchaser's change order.
	32.3 Prices to be charged by the Supplier for any Related Services that might be needed but which were not included in the Contract shall be agreed upon in advance by the parties and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.
	32.4 Subject to the above, no variation in or modification of the terms of the Contract shall be made except by written amendment signed by the parties.

33. Extensions of Time	 33.1 If at any time during performance of the Contract, the Supplier or its subcontractors should encounter conditions impeding timely delivery of the Goods or completion of Related Services pursuant to CC Clause 12, the Supplier shall promptly notify the Purchaser in writing of the delay, its likely duration, and its cause. As soon as practicable after receipt of the Supplier's notice, the Purchaser shall evaluate the situation and may at its discretion extend the Supplier's time for performance, in which case the extension shall be ratified by the parties by amendment of the Contract. 33.2 Except in case of Force Majeure, as provided under CC Clause 31, a delay by the Supplier in the performance of its Delivery and Completion obligations shall
34. Termination	render the Supplier liable to the imposition of liquidated damages pursuant to CC Clause 26, unless an extension of time is agreed upon, pursuant to CC Sub-Clause 33.1. 34.1 Termination for Default
54. Termination	34.1 Termination for Default
	 (a) The Purchaser, without prejudice to any other remedy for breach of Contract, by written notice of default sent to the Supplier, may terminate the Contract in whole or in part: (i) if the Supplier fails to deliver any or all of the Goods within the period specified in the Contract, or within any extension thereof granted by the Purchaser pursuant to CC Clause 33; (ii) if the Supplier fails to perform any other obligation under the Contract;
	ing documentsufficier in supersident of the posses on hyperigaged in fraud and corruption, as defined in CC Clause 3, in competing for or in f biddirfsecuting the Contractional be obtained from the
	neer(b)gn the avenual average are been by the prevention of the purchase for the purchase for the purchase for the purchase of
	Purchaser for any additional costs for such similar Goods or Related Services. However, the Supplier shall continue performance of the Contract to the extent not terminated.
	 34.2 Termination for Insolvency. (a) The Purchaser may at any time terminate the Contract by giving notice to the Supplier if the Supplier becomes bankrupt or otherwise insolvent. In such event, termination will be without compensation to the Supplier, provided that such termination will not prejudice or affect any right of action or remedy that has accrued or will accrue thereafter to the Purchaser
	 34.3 Termination for Convenience. (a) The Purchaser, by notice sent to the Supplier, may terminate the Contract, in whole or in part, at any time for its convenience. The notice of termination shall specify that termination is for the Purchaser's convenience, the extent to which performance of the Supplier under the Contract is terminated, and the date upon which such termination becomes effective.
	(b) The Goods that are complete and ready for shipment within twenty-eight (28) days after the Supplier's receipt of notice of termination shall be accepted by the Purchaser at the Contract terms and prices. For the remaining Goods, the Purchaser may elect:

	 (i) to have any portion completed and delivered at the Contract terms and prices; and/or (ii) to cancel the remainder and pay to the Supplier an agreed amount for partially completed Goods and Related Services and for materials and parts previously procured by the Supplier.
35. Assignment	35.1 Neither the Purchaser nor the Supplier shall assign, in whole or in part, their obligations under this Contract, except with prior written consent of the other party.

"This bidding document for inspection purpose only"

Original set of bidding document should be obtained from the Faculty Engineering, Hapugala, Galle by paying relevant tender fee.

Section VIII Contract Forms

1. Contract Agreement

THIS CONTRACT AGREEMENT is made

the [insert: number] day of [insert: month], [insert: year].

BETWEEN

(1) [insert complete name of Purchaser], a [insert description of type of legal entity, for example, an agency of the Ministry of or corporation and having its principal place of business at [insert address of Purchaser] (hereinafter called "the Purchaser"), and

(2) [insert name of Supplier], a corporation incorporated under the laws of [insert: country of Supplier] and having its principal place of business at [insert: address of Supplier] (hereinafter called "the Supplier").

WHEREAS the Purchaser invited bids for certain Goods and ancillary services, viz., [insert brief description of Goods and Services] and has accepted a Bid by the Supplier for the supply of those Goods and Services in the sum of [insert Contract Price in words and figures, expressed in the Contract currency (les)] (hereinafter called the Contract Price '). Spection purpose only '

NOW **THE STACK REPARTMENT Dividines** show as **FCRL obvould be obtained from the Faculty Engineering Hapugala Galle by paying relevant** In this Agreement words and expressions shall have the same meanings as are respectively assigned to the middle for dividing the formed to.

2. The following documents shall constitute the Contract between the Furchaser and the Supplier, and each shall be read and construed as an integral part of the Contract:

(a) This Contract Agreement

(b) Contract Data

- (c) Conditions of Contract
- (d) Technical Requirements (including Schedule of Requirements and Technical Specifications)
- (e) The Supplier's Bid and original Price Schedules
- (f) The Purchaser's Notification of Award
- (g) [Add here any other document(s)]

3. 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.

4. In consideration of the payments to be made by the Purchaser to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Purchaser to provide the Goods and Services and to remedy defects therein in conformity in all respects with the provisions of the Contract.

5. The Purchaser hereby covenants to pay the Supplier in consideration of the provision of the Goods and Services 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.

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 indicated above.

For and on behalf of the Purchaser

Signed: [insert signature]

in the capacity of [insert title or other appropriate designation]

in the presence of [insert identification of official witness]

For and on behalf of the Supplier

Signed: [insert signature of authorized representative(s) of the Supplier]

in the capacity of [insert title or other appropriate designation]

in the presence of [insert identification of official witness]

2 Peff**Thitahid Seegrify**cument for inspection purpose only"

Date: -----

PERFORMANCE GUARANTEE No.: -----

We have been informed that ------ [name of Supplier] (hereinafter called "the Supplier") has entered into Contract No. ------ [reference number of the contract] dated ------ with you, for the ------ Supply of ------ [name of contract and brief description] (hereinafter called "the Contract").

[Signature(s)]

3. Guarantee for Advance Payment

[The issuing agency, as requested by the successful Bidder, shall fill in this form in accordance with the instructions indicated.]

Date: [insert date (as day, month, and year) of Bid Submission] ICB No. and title: [insert number and title of bidding process] [issuing agency's letterhead] Beneficiary: [insert legal name and address of Purchaser]

ADVANCE PAYMENT GUARANTEE No.: [insert Advance Payment Guarantee no.]

We, [insert legal name and address of issuing agency], have been informed that [insert complete name and address of Supplier] (hereinafter called "the Supplier") has entered into Contract No. [insert number] dated [insert date of Agreement] with you, for the supply of [insert types of Goods to be delivered] (hereinafter called "the Contract").

Furthermore, we understand that, according to the conditions of the Contract, an advance is to be made against an advance payment guarantee.

At the request of the Supplier, we hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of [insert amount(s)in figures and words] upon receipt by us of your first demand in writing declaring that the Supplier is in breach of its obligation under the Contract because the Supplier used the advance payment for purposes of the phanetoward delivery of the Cooks.

It is **Original for the above must have been received by the Supplier on its account [insert number and domic le of the account]** Engineering, Hapugala, Galle by paying relevant tender fee.

This Guarantee shall remain valid and in full effect from the date of the advance payment received by the Supplier under the Contract until [insert date].

[Signature of authorized representative(s) of the issuing agency]

4. Bid Guarantee / Bid Security

[This Bank Guarantee form shall be filled in accordance with the instructions indicated in Brackets]

-----*Beneficiary:

----- [Vice Chancellor, University of Ruhuna]

Date: ----- [insert (by issuing agency) date]

BID GUARANTEE No.: ----- [insert (by issuing agency) number]

We have been informed that ------ [insert (by issuing agency) name of the Bidder; if a joint venture,

list complete legal names of partners] (hereinafter called "the Bidder") has submitted to you its bid

dated ------ [insert (by issuing agency) date] (hereinafter called "the Bid") for the supply of [insert

name of Supplier] under Invitation for Bids No. ----- [insert IFB number] ("the IFB").

Furthermore, we understand that, according to your conditions, Bids must be supported by a Bid Guarantee.

At the request of the Bidder, we ------ [insert name of issuing agency] here by irrevocably undertake to pay you any sum or sums not exceeding in total an amount of ------ [insert amount in figures] ------ [insert amount in words]) upon receipt by us of your first demand in writing accompanied by a written statement stating that the Bidder is in breach of its obligation(s) under the bid conditions, because the Bidder:

- (a) has withdrawn its Bid during the period of bid validity specified; or
- (b) does not accept the correction of errors in accordance with the Instructions to Bidders (hereinafter "the ITB"); or
- (c) having been notified of the acceptance of its Bid by the Purchaser during the period of bid validity,(i) fails or refuses to execute the Contract Form, if required, or (ii) fails or refuses to furnish the

Performance Security, in accordance with the ITB.

This Guarantee shall expire: (a) if the Bidder is the successful bidder, upon our receipt of copies of the Contract signed by the Bidder and of the Performance Security issued to you by the Bidder; or (b) if the Bidder is not the successful bidder, upon the earlier of (i) our receipt of a copy of your notification to the Bidder the Bidder of the Bidd

[signature(s) of authorized representative(s)

5. Manufacturer's Authorization

[The Bidder shall require the Manufacturer to fill in this Form in accordance with the instructions indicated. This letter of authorization should be on the letterhead of the Manufacturer and should be signed by a person with the proper authority to sign documents that are binding on the Manufacturer. The Bidder shall include it in its bid, if so indicated in the BDS.]

Date: [insert date (as day, month and year) of Bid Submission]

No.: [insert number of bidding process]

To: [insert complete name of Purchaser]

WHEREAS

We [insert complete name of Manufacturer], who are official manufacturers of [insert type of goods manufactured], having factories at [insert full address of Manufacturer's factories], do hereby authorize

[insert complete name of Bidder] to submit a bid the purpose of which is to provide the following Goods, manufactured by us [insert name and or brief description of the Goods], and to subsequently negotiate and sign the Contract.

We hereby extend our full guarantee and warranty in accordance with Clause 27 of the Conditions of Contract, with respect to the Goods offered by the above firm.

Signed: [insert signature(s) of authorized representative(s) of the Manufacturer]

Name: [insert complete name(s) of authorized representative(s) of the Manufacturer]

Title: [insert title]

Duly authorized to sign this Authorization on behalf of: [insert complete name of Bidder]

Dated on ______ day of ______, ____ [insert date of signing]

"This bidding document for inspection purpose only"

Original set of bidding document should be obtained from the Faculty Engineering, Hapugala, Galle by paying relevant tender fee.

Section II Bidding Data Sheet (BDS)

The following specific data for the goods to be procured shall complement, supplement, or amend the provisions in the Instructions to Bidders (ITB). Whenever there is a conflict, the provisions herein shall prevail over those in ITB.

[Instructions for completing the Bid Data Sheet are provided, as needed, in the relevant ITB Clauses.]

ITB Clause Reference	A. General			
ITB 1.1	The Purchaser is: Vice Chancellor/University of Ruhuna			
ITB 1.2	The bidder should have experience of at least 3-10 years in the relevant industry in Sri Lanka and should submit documents to prove experience in the industry.			
ITB 2.1	The source of funding is: GOSL			
ITB 4.4	Foreign bidders are allowed to participate in bidding: Not Applicable			
ITB 5.1	Add "or the standard acceptable to the client"			
	B. Contents of Bidding Documents			
ITB 7.1	 A complete company profile of the bidder including, but not limited to, the following: Copy of Business Registration issued by Government Authority; Company Registrar/Provincial Registrar of Business in relevant field. Copies of last three years audited financial accounts. List of major clients who used the products for last three years with contact numbers or recommendations letters. Copy of the VAT Registration or VAT exemption letter issued by Inland Revenue Department. Manufacturer's authorization letters. Documentary evidence for 3-10 years experience in the relevant industry in Sri 			
ITB 14.3	Lanka. (As per requirement of Technical Specification)Bids are being invited for individual package or for any combination of packages,Bidders wishing to offer any price reduction (discount) for the award of more thanone contract (package)shall specify the applicable price reduction separately.			
ITB 15.1	The bidder shall quote the local expenditure in Sri Lankan Rupees (The bidder should mention the foreign currency and the amount in the Price Schedule column B, where it is necessary)			
ITB 17.3	Period of time the Goods are expected to be functioning (for the purpose of spare parts): Expected useful life time of the assets			
ITB 18.1 (b)	After sales service is: required			
ITB 19.1	The bid shall be validity until: 90 days from the bid opening date			

ITB 20.1	Bid shall include a Bid Security issued by a commercial bank operating in Sri Lanka. Bid Security should be issued in the standard form given in the Section IV and should be addressed to Vice Chancellor, University of Ruhuna, Wellamadama, Matara. If not addressed to Vice Chancellor, University of Ruhuna, bid will be rejected.				
ITB 20.2	The amount of the Bid Security shall be as follows: Package No. 07: Marine Engineering, Naval Architecture, Navigation, Firefighting & Life Saving Appliances Laboratory Equipment				
	Item No	Goods/Descriptions	Qty	Bid Security (Rs.)	
	7.1	Marine Sludge Discharge Pump/ Sewage Pump.	01	10,000.00	
	7.2	Marine Gear Pump	01	5,000.00	
	7.3	Merchant ship cutaway models	02	40,000.00	
	7.4	Azimuth Circle	05	10,000.00	
	7.5	Azimuth Mirror	05	2,000.00	
	7.6	Brunton Compass	25	20,000.00	
	7.7	Angle Fire Hose Valve	10	2,500.00	
	7.8	Synthetic Rubber Fire hose 3 inch	-02	2,000.00	
"This b	id din	gsdocurrent foriorspection purpo	seoøn	y ^{**} 2,000.00	
Original s	7.10 et 9.11 7.10	3 inch EPDM Fire Hose	02 d ₀ 2ro	2,000.00 m th <u>2,00</u> 0.00	
Faculty E	Ingine	esiong Baul Lapuping la, Galle by payin	g 1 oel	evant,000.00	
tender fee	7.13	Fireproof Lifeline	05	2,000.00	
	7.14	Explosion Proof Light	05	2,000.00	
	7.15	Line thrower	02	200.00	
	7.16	Life boat Equipment (Available as a Package)	04	4,000.00	
	7.17	Light-bearing buoys	10	4,000.00	
	Beneficiary: Vice Chancellor, University of Ruhuna The validity period of the Bid Security shall be until: 28 days beyond the date of bid validity period.				
	D. Subn	nission and Opening of Bids			
ITB 22.2 (c)	The inner and outer envelopes shall bear the following identification marks: "Supply, Delivery, Installation, Commissioning, Testing and Maintenance of Laboratory Equipment, Plant & Machinery, Computer Software/Hardware & Accessories, Office Equipment, Furniture & Others for University of Ruhuna, Wellamadama, Matara.				
(0)	RUH/SUP/MENA/NCB/2024/01, Package No. 07" and should be sealed the Original Bid and the Duplicate separately. Both Bids should be enclosed in the outer envelope.				
ITB 23.1	For bid	submission purposes, the Purchaser's address is:			

	 Attention: The Chairman, Ministry Procurement Committee, Ministry of Higher Education, Higher Education Division, No 18, Ward Place, Colombo 07 Tender Box – Director, Infrastructure Development Office The deadline for the submission of bids is: Date: 2024.09.27 Time: 11.00 hours
ITB 26.1	The bid opening shall take place at: Address: The Chairman, Ministry Procurement Committee, Ministry of Higher Education, Higher Education Division, No 18, Ward Place, Colombo 07 Tender Box – Director, Infrastructure Development Office Date: 2024.09.27 Time: 11.00 hours
	E. Evaluation and Comparison of Bids
ITB 34.1	Domestic preference shall not be a bid evaluation factor.
ITB 35.3(d)	The adjustments shall be determined using the following criteria, from amongst those set out in Section III, Evaluation and Qualification Criteria:
	(a) Deviation in Delivery schedule: The adjustment is 0.5% per week or part thereof.(b) Deviation in Payment schedule: Not Applicable
"This b	(c) The cost of major replacement components, mandatory spare parts, and service: as iddin getter the service only "
ITB 35.4 Original s	The following factors and methodology will be used for evaluation: Ca Didder Charge Contract (plackage).
	(b) Bidder shall not separately specify any charge for installation, commissioning and testing of goods. Any such charges should also be included in the unit
tender fee	price without separation if applicable. (c) Purchaser will evaluate as per section III Evaluation and Qualification Criteria
ITB 35.5	Bidders shall be allowed to quote for one or more contracts (packages) [Refer to Section III Evaluation and Qualification Criteria].

Section III Evaluation and Qualification Criteria

1. Evaluation Criteria (ITB 35.3 (d))

The Purchaser's evaluation of a bid may take into account, in addition to the Bid Price quoted in accordance with ITB Clause 14, one or more of the following factors as specified in ITB Sub-Clause 35.3(d) and in BDS referring to ITB 35.3(d), using the following criteria and methodologies.

(a) Delivery schedule:

Option 1

The Goods specified in the List of Goods are required to be delivered within the acceptable time rang (after the earliest and before the final date, both dates inclusive) specified in Section VI, **Delivery Schedule.** No credit will be given to deliveries before the earliest date; and bids offering delivery after the final date shall be treated as non-responsive. Within this acceptable period, an adjustment, as specified in BDS Sub-Clause 35:3(d), will be added, for evaluation purpose only, to the bid price of bids offering deliveries later than the "Earliest Delivery Date" specified in section VI, **Delivery Schedule.**

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The goods covered under this invitation are required to be delivered within an acceptable range of weeks specified in the Schedule of Requirement. No credit will be given to earlier deliveries, and bids offering delivery becomentaries range, an adjustment per week, as specified in the **Bid Data Sheet**, will be added for evaluation to the bid price of bids offering deliveries later than the earliest delivery period specified in the Schedule of Requirements.

Option 3

The Goods specified in the List of Goods are required to be delivered in partial shipments, as specified in the Schedule of Requirements, Bids offering deliveries earlier or later than the specified deliveries will be adjusted in the evaluation by adding to the bid price a factor equal to a percentage, specified in the **Bid Data Sheet**, of price per week of variation from specified delivery schedule.

- (b) Deviation in payment schedule: Not Applicable
- (c) Cost of major replacement components, mandatory spare parts, and service:

The list of items and items and quantities of major assemblies, components and selected spare parts, likely to be required during the initial period of operation specified in the BDS Sub Clause 17.3, is in the List of Goods. An adjustment equal to the total cost of these items at the unit prices quoted in each bid, shall be added to the bid price, for evaluation purposes only.

- (d) Specific additional criteria:
 - (i) "Supply, Delivery, Installation, Commissioning, Testing and Maintenance of Marine Engineering, Naval Architecture, Navigation, Firefighting & Life Saving Appliances Laboratory Equipment for DMENA, Faculty of Engineering, University of Ruhuna,

Hapugala, Galle. Bidder may contact Senior Assistant Bursar for visiting the site and obtain further information if necessary. Delivery place is as follows:

Department of Marine Engineering & Naval Architecture, Faculty of Engineering, Magalle, Galle.

(ii) Any damage to the properties of University of Ruhuna during supply and installation of said goods shall be repaired to the satisfaction of University Officials.

2. Evaluation Criteria (ITB 35.4)

(a) Evaluation of Bids shall be done by item wise examining the specifications offered. All technical specifications of the goods offered in the Bid should be submitted together with the Bid.

3. Multiple Contracts (ITB 35.5)

The Purchaser shall award multiple contracts to the Bidder that offers the lowest evaluated combination of bids and meet the post-qualification criteria (this Section III, Sub-Section ITB 37.2

Post-Qualification Requirements) **"This bidding document for inspection purpose only"** The Purchaser shall: (a) Evaluate only items that include at least the quantities as specified in TB Sub Clause 14 6, (b) Taketinto Ecopint: the lowest-dvaluated ble for Cach litem by paying relevant

4 Post qualification Requirements (ITB 37.2)

After determining the lowest-evaluated bid in accordance with ITB Sub-Clause 36.1, the Purchaser shall carry out the post qualification of the Bidder in accordance with ITB Clause 37, using only the requirements specified. Requirements not included in the text below shall not be used in the evaluation of the Bidder's qualifications.

Post Qualification Criteria:

- (a) Bid may be submitted by any Manufacturer/ Agents who have registered business for Supplying Laboratory Equipment in Sri Lanka. The agent shall submit evidence of status, obligations, power of attorney and any other documentary evidence that he is duly authorized and eligible to bid on behalf of the manufacturer.
- (b) The Bidder should have previous experience of at least 3-10 years in relevant industry in the supply and also technical and financial capability necessary to perform the contract.
- (c) Bids will be rejected as non- responsive if documentary evidence in proof of above has not been provided.
- 5. Domestic Preference (ITB 34.1) Not Applicable

Section IV Bidding Forms Bid Submission Form

[The Bidder shall fill in this Form in accordance with the instructions indicated no alterations to its format shall be permitted and no substitutions shall be accepted.]

Date:

No: RUH/SUP/MENA/NCB/2024/01

Package No. 07 - Supply, Delivery, Commissioning, Testing and Maintenance of Marine Engineering, Naval Architecture, Navigation, Firefighting & Life Saving Appliances Laboratory Equipment

To: The Chairman, Ministry Procurement Committee

We, the undersigned, declare that:

- a) We have examined and have no reservations to the Bidding Documents, including Addenda No.:
- b) We offer to supply in conformity with the Bidding Documents and in accordance with the Delivery Schedules specified in the Schedule of Requirements the following Goods and Related Service to the University of Ruhuna.

Hotina Origina Faculty	s Iteinel No	ding document far base of the section purpose of	nly" _{Qty}
Origina	l set o	Mained fr	om the
Faculty	7.2 Eng	Marine Gear Rump	elevant
tendor f	7.3℃ ee.4	Azimuth Circle	02
/ nited lian	7.5	Azimuth Mirror	05
Package No. 0 neering, Naval Arc & Life Saving App Equipment	7.6	Brunton Compass	25
	7.7	Angle Fire Hose Valve	10
	7.8	Synthetic Rubber Fire hose – 3 inch	02
ack Na Sav Equ	7.9	Synthetic Rubber Fire hose – 4 inch	02
P: ng, fe (7.10	3 inch EPDM Fire Hose	02
Package No. 0 : Marine Engineering, Naval Arc Firefighting & Life Saving App Equipment	7.11	4 inch EPDM Fire Hose	02
	7.12	Storz/Bauer coupling	10
	7.13	Fireproof Lifeline	05
	7.14	Explosion Proof Light	05
efiș	7.15	Line thrower	02
Aa ı Fir	7.16	Life boat Equipment (Available as a Package)	04
N	7.17	Light-bearing buoys	10

(Delete the packages which are not offered if applicable)

- e) Our bid shall be valid for the period of time specified in ITB sub-Clause 19.1, form the date fixed for the bid submission deadline in accordance with ITB Sub-Clause 23.1, and it shall remain biding upon us and may be accepted at any time before the expiration of that period;
- f) If our bid is accepted, we commit to obtain a performance security in accordance with ITB Clause 43 and CC Clause 17 for the due performance of the Contract;
- g) We have no conflict of interest in accordance with ITB Sub-Clause 4.3;
- h) Our firm, its affiliates or subsidiaries- including any subcontractors or suppliers for any part of the contract-has not been declared blacklisted by the National Procurement Agency;
- i) We understand that bid, together with your written acceptance thereof include in your notification of award, shall constitute a binding contract between us, until a formal contract is prepared and executed.
- j) We understand that you are not bound to accept the lowest evaluated bid or any other bid that you may receive.

the Bid Submission Form)

Duly authorized to sign the bid for and on behalf of :.....(Insert complete name of the Bidder)

Rubber stamp

Dated on day of (Insert date of Signature)

Price Schedule

(The Bidder shall fill in the price schedule in accordance with the instructions indicated The list of line items in column 1 of the Price Schedules shall coincide with the List of Goods and Related Services specified by the Purchaser in the Schedule of Requirements.)

Note: 1. Unless otherwise allowed under ITB Clause 15, the bidders are required to quote the prices under 'A' columns;

2. Bidders may quote prices under 'B' columns only if the ITB Clause 15 provides provisions to bid in foreign currencies for the item.

	Description of the Goods			(A) Goods and related Services offered within Sri Lanka (in SLR)					(B) Goods to be imported and supply						
Biding Item No		(1) Qty and	other taxes)	(3) Price per Item (1x2)	(4) Inland Transport ation, insurance and other related services to	(5) Total Price Excluding VAT (3+4)	(6) Discounte d Total Price (if any) Excluding VAT	(7) VAT	(8) Total Price Including VAT (5 or 6+7)	(9) Unit Pr (foreign (rice	(10) Foreign Cost per Item (1x9)		(11) All related costs to deliver to their final destination, customs	(12) VAT (Rs.)
		Unit	"This Original Faculty	set of	destinatio	g docu	ment sl	nould b	e obta	pose on ineal from ying rel	m the	Currency	Amount	duties, sales and other taxes, transportatio n, insurance (Excluding VAT) (Rs.)	
7.1	Marine Sludge Discharge Pump/ Sewage Pump.	01	tender f												
7.2	Marine Gear Pump	01										J			
7.3	Merchant ship cutaway models	02													
7.4	Azimuth Circle	05													
7.5	Azimuth Mirror	05													
7.6	Brunton Compass	25													
7.7	Angle Fire Hose Valve	10													
7.8	Synthetic Rubber Fire hose – 3 inch	02													

7.9	Synthetic Rubber Fire hose – 4 inch	02											
7.10	3 inch EPDM Fire Hose	02											
7.11	4 inch EPDM Fire Hose	02											
7.12	Storz/Bauer coupling	10											
7.13	Fireproof Lifeline	05											
7.14	Explosion Proof Light	05											
7.15	Line thrower	02											
7.16	Life boat Equipment (Available as a Package)	04											
7.17	Light-bearing buoys	10	"This	s biddiı	ng doc	ument	for in	spectio	n pur	pose o	nly"		
	Original set of bidding document should be obtained from the Faculty Engineering, Hapugala, Galle by paying relevant Total Price with out VAT (in words). Total Price with out VAT (in words).						 						

.....

Signature and seal of the Bidder

••••••

Date

Section V **Schedule of Requirements**

1. List of Goods and Delivery Schedule [The Purchaser shall fill in this table, with the exception of the column "Bidder's offered Delivery date" to be filled by the Bidder]

Biding					Delivery Date					
Item No.	Description of Goods	Qty.	Final Destination as specified in BDS	Earliest Delivery Date	Latest Delivery Date	Bidder's offered Delivery Date				
сс	Marine Sludge Discharge Pump/ Sewage Pump.	01	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks					
7.2	Marine Gear Pump	01	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks					
7.3	Merchant ship cutaway models	02	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks					
7.4	Azimuth Circle	05	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks					
7.5	Azimuth Mirror			2 weeks	pose only 4 weeks					
7.6	Original set of bid BruntFineContross Engineer		DMENA, Faculty of HapfingiaderingGal Magalle, Galle		ined from					
7.7	tender fee. Angle Fire Hose Valve	10	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks					
7.8	Synthetic Rubber Fire hose – 3 inch	02	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks					
7.9	Synthetic Rubber Fire hose – 4 inch	02	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks					
7.10	3 inch EPDM Fire Hose	02	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks					
7.11	4 inch EPDM Fire Hose	02	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks					
7.12	Storz/Bauer coupling	10	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks					
7.13	Fireproof Lifeline	05	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks					
7.14	Explosion Proof Light	05	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks					

7.15	Line thrower	02	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks	
7.16	Life boat Equipment (Available as a Package)	04	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks	
7.17	Light-bearing buoys	10	DMENA, Faculty of Engineering, Magalle, Galle	2 weeks	4 weeks	

Signature of the bidder with official rubber stamp

Date

2. Technical Specifications and Bidder's Response

(No alternative design shall be considered. The bidder shall follow the technical specifications given in relevant drawings and other requirement for inspection purpose only"

Original set of bidding document should be obtained from the 1.1 Technical Specifications Faculty Engineering, Hapugala, Galle by paying relevant

RUH/SUP/MENA/NCB/2024/01

ttem No	Goods/Descriptions	Specification
7.1	Marine Sludge Discharge Pump/ Sewage Pump.	Appendix 7.1
7.2	Marine Gear Pump	Appendix 7.2
7.3	Merchant ship cutaway models	Appendix 7.3
7.4	Azimuth Circle	Appendix 7.4
7.5	Azimuth Mirror	Appendix 7.5
7.6	Brunton Compass	Appendix 7.6
7.7	Angle Fire Hose Valve	Appendix 7.7
7.8	Synthetic Rubber Fire hose – 3 inch	Appendix 7.8
7.9	Synthetic Rubber Fire hose – 4 inch	Appendix 7.9
7.10	3 inch EPDM Fire Hose	Appendix 7.10
7.11	4 inch EPDM Fire Hose	Appendix 7.11
7.12	Storz/Bauer coupling	Appendix 7.12
7.13	Fireproof Lifeline	Appendix 7.13
7.14	Explosion Proof Light	Appendix 7.14

7.15	Line thrower	Appendix 7.15
7.16	Life boat Equipment (Available as a Package)	Appendix 7.16
7.17	Light-bearing buoys	Appendix 7.17

2.2 Bidder's Response

RUH/SUP/MENA/NCB/2024/01

Item No	Description of Goods	Qty	Specifications	Bidder's Response		Remarks	
INO	-		-	Yes	No		
7.1	Marine Sludge Discharge Pump/ Sewage Pump.	01	Appendix 7.1				
7.2	Marine Gear Pump	01	Appendix 7.2				
7.3	Merchant ship cutaway models	02	Appendix 7.3				
7.4	Azimuth Circle	05	Appendix 7.4				
7.5	Azimuth Mirror	05	Appendix 7.5				
7.6	Brunton Compass	25	Appendix 7.6				
7.7	Angle Fire Hose Valveting document	t f <mark>o</mark> r	Appendix 7.7	irpos	se on	lv"	
7.8	Synthetic Rubber Fire hose – 3 inch	02	Appendix 7.8				
7.9	Original set of bidding docu Synthetic Rubber Fire hose – 4 inch		should be ob			and the second s	
7.10	Faculty Engineering, Hapu 3 inch EPDM Fire Hose	igala	, Appendix 9.20 P	ayın	g re	evant	
7.11	4 inch EPDM Fire Hose	02	Appendix 7.11				
7.12	Storz/Bauer coupling	10	Appendix 7.12				
7.13	Fireproof Lifeline	05	Appendix 7.13				
7.14	Explosion Proof Light	05	Appendix 7.14				
7.15	Line thrower	02	Appendix 7.15				
7.16	Life boat Equipment (Available as a Package)	04	Appendix 7.16				
7.17	Light-bearing buoys	10	Appendix 7.16				

Section VII Contract Data

The following Contract Data shall supplement and / or amend the Conditions of Contract (CC). Whenever there is a conflict, the provisions herein shall prevail over those in the CC.

CC 1.1(i)	The Purchaser is: Vice Chancellor/University of Ruhuna			
CC 1.1 (m)	The Project Site(s)/Final Destination(s) is/are: Supply, Delivery, Installation, Commissioning, Testing and Maintenance of Marine Engineering, Naval Architecture, Navigation, Firefighting & Life Saving Appliances Laboratory Equipment for Faculty of Engineering, University of Ruhuna.			
CC 7	Add 'or the standard acceptable to the client'			
For notices, the Purchaser's address shall be: Attention: Senior Assistant Bursar CC 8.1 Address: Faculty of Engineering, University of Ruhuna, Hapu Galle Telephone:091 – 2245763/65 Ext. 1101				
CC 11	Goods shall be supplied in compliance with the quality and the specification given.			
Original set	dding document for inspection purpose only" CC 15.1—The method and conditions of payment to be made to the Supplied Hill Bill Scontrace shall be as to have a contained from the gine Full payment shall be made within thirty (30) days of presentation of claim supported by a certificate from the Purchaser declaring that the items have been successfully installed, commissioned and tested.			
CC 17.1	A Performance Security is: 10% of the contract sum and the validity shall be contract period+ warranty period+ 28 days from date of acceptance of the order. The performance Security shall be issued by a commercial bank operating in Sri Lanka and addressed to the Vice Chancellor, University of Ruhuna.			
CC 20	Sub-contracting is: not allowed			
CC 26.1	The liquidated damage shall be: 0.5%per week			
CC 26.1	The maximum amount of liquidated damages shall be:10 %			

Specification: Marine Sludge Discharge Pump/ sewage pump. (01 No)

Item No.	Specification	cification Requirements			If No, Bidder's			
			Yes	No	Response			
1	Prime Mover	Motor driven						
2	Туре	vertical type centrifugal drainage pump						
3	Flow rate	3.0 m³/h ~ 3.5 m³/h						
4	Pressure	≥ 0.06 MPa						
5	Voltage	220 VAC						
6	Frequency	50 Hz						
7	Motor Power	0.5 Hp to 1Hp						
8	Inlet Diameter	≥ 20 mm						
9	Outlet Diameter	> 20 mm						
10	Warfan This bidding do	cument for inspection pur	pose	only	•			
	••••••••••••••••••••••••••••••••••••••	Varfá Tyhis bidding document for inspection purpose only ? Original set of bidding document should be obtained from the Faculty Engineering, Hapugala, Galle by paying relevant tender fee.						

Appendix 7.2 Specification: Marine gear pump (1 No)

Item No.	Specification	Requirements	Conf	Conformity If No, Bi Respons	
			Yes	No	
1	Fluid	Delivering non-corrosive lubricating oil / fuel oil			
2	Flow rate	18.5 LPM or more			
3	Outlet Pressure	≥1.45 MPa			
4	Voltage	220 VAC,			
5	Frequency	50 Hz			
6	Motor Power	1.5 kW ~ 2.0 kW			
7	Outlet Diameter	- 20 mm - 30 mm			
8	Warranty bidding do	cument for inspection p	urpo	se on	ly"
		ng document should be ob g, Hapugala, Galle by p			

Specification: Merchant ship cutaway educational model (Scaled Models) (02 Nos)

Item No.	Specification	Requirements	Confo	ormity	If No, Bidder's Response
		Container Carrier (educational	Yes	No	
1	Туре	model)			
		Oil Tanker (educational model)			
		L : 100 cm ~ 150 cm			
2	Dimensions	W: 60 cm ~ 75 cm			
		H : 30 cm ~ 60 cm			
3	Scale	Bidder to specify			
4	Material	Bidder to specify			
5		cument _p for, inspection p			
6	Original set of biddi Display Environment Faculty Engineering	ngadacoument should reave Environment) ala, Galle by	btain pavi	ed fr	om the elevant
7	terenery fee.	At least 1 years	1	0	
8	Other requirements	Supplier to provide written details or catalogs on the model along with the bid			

Specification: Azimuth Circle (5 Nos)

Item No.	Specification	Requirements		ormity	If No, Bidder's Response
				No	
1	inside diameter	Φ247 mm			
2	outside diameter	Φ 260 mm			
3	Net Weight	Approx. 1.7 kg			
4	accordance with shipbuilding industry standard	GB/T 335-2005			
5	Material	non-magnetic brass			
6	Temperature range	-30 °C ~ +60 °C			
7	Deviation between the sight mark line on the prism box and the graduation zero line	$\leq 0.06 \text{ mm}$			
8		c_{unient} for inspection p			
9	Deviation between the c sight	<12°(the left and right), <1°(in gront application, Galle by	1000 C		
10	Max sidewis motion leading and reading error	2°			
11	Warranty	At least 1 year			

Specification: Azimuth Mirror (5 Nos)

Item No.	Specification	Requirements	Conformity Bi		If No, Bidder's Response
			Yes	No	Response
1	Material	non-magnetic brass			
2	Size	box 6 3/4 in x 10 1/4 in x 4 7/8 in; 17.145 cm x 26.035 cm x12.3825 cm overall 6 3/4 in x 10 ¼ in			
3	Warranty	At least 1 year			

Appendix 7.6

Specification: Brunton Compass (25 Nos)

Item No.	Specification	Requirements	Conformity		If No, Bidder's Response
1100			Yes	No	nesponse
1	Magnetriginal set of b	Magnetic norther needled angnment	obtai	ned fr	om the
2	Faculty Engine ^{Needl} tender fee.	enterue, has a ployed center of locavity allowing for use in a wider range of countries.	pay	ng r	elevant
3	Azimuth accuracy	$\pm 1/2$ " with 1" graduations			
4	Vertical accuracy	$\pm 1/2$ " with 1" graduations and 10 minute readability			
5	Vertical angle measurements	to $\pm 90^{\circ}$ Or 100% grade			
6	Percent grade scale	With increments of 5%.			
7	Induction damped needle	Available for quick, accurate readings			
8	Sapphire jewel bearing allows	Available for smooth needle movement			
9	Magnetic declination adjustment	Must allow for east or west declination setting to 180°.			
10	Short and long sights for increased accuracy when sighting azimuth or vertical angels	available			
11	Precision aligned mirror	Precision aligned mirror with convenient "See through" slighting capability			
12	Material (Body)	Durable aluminum body			
13	Accuracy	Ball and socket tripod mounted to increase the accuracy			

14	Sealed	0-rings and silicon for water proofing				
1.7		and increased readability				
15	carrying case	Leather				
16	Needle	Magnetic north and come to a complete rest in a minimum amount of time, without accuracy degradation.				
17	Graduated Circle	In combination with the needle, the 1" graduated circle allows accurate " azimuth readings on both the Degree (0° through 360°) and quadrant (0° through 90°) graduated circles				
18	Zero Pin	The zero pin is the pointer used for magnetic declination, adjustment, If no adjustment is necessary, the pin should point at 0				
19	Vernier	The adjustable vernier is used in inclination measurements				
20	Round Level	Use the round level to level the pocket transit for azimuth				
21	Long Level	Use the round level to level the pocket transit for azimuth using the vernier adjustment CL				-
22		gadanee want for the space of the space of the second seco				
23	Faculty Engine Mirofsender fee.	allows the needle to seek magnetic north and come to a complete rest in a minimum amount of time, without	payi	ng r	elevant	
		accuracy degradation				
24	Large Sight with Peep Sight	The large sight and the attached peep sight are used for precise azimuth measurement				
25	Circle Adjusting Screw	With a screwdriver, rotate the graduated circle by turning the circle adjusting screw.				
26	Ball and Socket Tripod Mount	The slots on both sides of the body are for mounting to an optional Brunton tripod.				
27	Vernier adjustment	Use the Vernier adjustment to adjust the Vernier and long level for inclination measurements.				
28	Warranty	At least 1 year				

Specification: Angle Fire Hose Valve – 4 inch (10 Nos)

Item No.	Specification	Requirements	Confo	ormity	If No, Bidder's Response
			Yes	No	
1	Туре	Indoor Fire Hydrant			
2	Туре	Quarter Thread Fire hydrant			
3	Decomposition	Normal fire hydrant			
4	Rotation	Ordinary Bolt			
5	Material	Stainless Steel			
6	Warranty	More than 2 years			

Appendix 7.8

Specification: Synthistic Rdblier gick closem einclf @ Nosspection purpose only"

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Item No.	Nacification Requirements		Confo	ormity	If No, Bidder's Response
			Yes	No	
1	ноѕе туре	Synthetic Rubber			
2	second layer polyester covering	woven from staple polyester yarn			
3	Reinforcement cover	Polyester jacket			
4	Weight	Light weight			
5	Internal Diameter	75 mm (3 inch)			
6	Working pressure	8 bar – 25 bar			
7	Bursting Pressure	24 bar – 75 bar			
8	Colour	White			
9	Length	40 m			
10	MED approved	Please specify			
11	EN 14540 approved	Please specify			
12	Warranty	More than 2 years			

Specification: Synthetic Rubber Fire hose – 4 inch (2 Nos)

Item No.	Specification	Requirements	Confo	ormity	If No, Bidder's Response
			Yes	No	
1	Hose Type	Synthetic Rubber			
2	Second layer polyester covering	woven from staple polyester yarn			
3	Reinforcement cover	Polyester jacket			
4	Weight	Light weight			
5	Internal Diameter	102 mm (4 inch)			
6	Working pressure	8 bar – 16 bar			
7	Bursting Pressure	24 bar – 48 bar			
8	Colour	White			
9	Length	40 m			
10	MED apprinted bidding	Desensent for inspection	n pur	pose	only"
11	E Offginant set of bid	dlige doction thread be	obta	ined	from the
12		ngore Hapugala, Galle b			
	tender fee.				

Appendix 7.10

Specification: 3 inch (75mm) Ethylene Propylene Diene Monomer (EPDM) Fire hose – (2 Nos)

Item No.	Specification	Requirements	Conf	ormity	If No, Bidder's Response
110.			Yes	No	Response
1	Туре	EPDM fire hose			
2	Features	Light weight, tight- structure, corrosion resistance, weather resistance			
3	Weight	Light weight			
4	Internal Diameter	75 mm (3 inch)			
5	Working pressure	8 bar ~ 25 bar			
6	Bursting Pressure	24 bar ~ 75 bar			
7	Colour	White			
8	Length	40 m			
9	MED approved	Please specify			
10	EN 14540 approved	Please specify			
11	Warranty	More than 2 years			

Specification: 4 inch (102 mm) EPDM Fire hose – (2 Nos)

Item No.	Specification	Requirements	Conformity		If No, Bidder's Response	
			Yes	No		
1	Туре	EPDM Lining fire hose				
2	Features	Light weight, tight- structure, corrosion resistance, weather resistance				
3	Internal Diameter	102 mm (4 inch)				
4	Working pressure	8 bar ~ 16 bar				
5	Bursting Pressure	24 bar ~ 48 bar				
6	Colour	White				
7	Length	40 m				
8	MED approved	Please specify				
9	EN4454418pppperding d	oRterneretifyor inspection	ı pu	rpose	only"	
10	Warranty Original set of bidd	More than 2 years	e obta	ained	from the	
	· · · · · · · · · · · · · · · · · · ·	ng, Hapugala, Galle b			State and the second second second second	

Specification: Storz/Bauer coupling (10 Nos)

Item No.	Specification	Requirements	Conformity		-		Conformity		Conformity		If No, Bidder's Response
			Yes	Yes No							
1	Bauer Coupling	4 inch									
2	Pin Lug coupling	4 inch									
3	Storz	4 inch									
4	Female	4 inch									
5	Male	4 inch									
6	Blank cup with chain	4 inch									

Specification: Fireproof Lifeline (5 Nos)

Item No.	Specification	Requirements	Conformity		Conformity		If No, Bidder's Response
			Yes	No			
1	Structure	Each end of line attaches a snap hook, easy operation					
2	Length	≥30 m					
3	Diameter	5 mm					
4	Material	Stainless steel Wire with plastic (polyvinyl chloride) coating					
5	Minimum nominal Breaking load	10 kN					
6	Static proof load	3.5 kN for 5 min					
7	MED Approval	Please specify					
8	Warranty	At least 1 year					

Appendix 7. This bidding document for inspection purpose only" Specification Explosion Proof Light (5) Sociocument should be obtained from the

	Equilty Engineering Henrycele Calle by newin		a valariant		
Item No.	Specification	Requirements	Confe	ormity	If No, Bidder's
INO.			Yes	No	- Response
1	Туре	Portable Explosion Proof Light used in ships and ports			
2	Model	Please specify			
3	Shell Material	Aluminum-alloy			
4	Explosion-proof Signature	ExdII CT6			
5	Protection Class	IP56			
6	Battery	#1Battery × 6pcs/ Lithium(Rechargeable Type)			
7	Certificate	CCS			
8	IMPA Code	330607/ 330608			
9	Rated Voltage	7.2 V			
10	Rated Current	4 A			
11	Rated Power	10 W			
12	Luminous Flux	130 Lm			
13	Max. Range	300 m			
14	Battery Charging Time(Rechargeable Type)	8h			
15	Operation Duration	$\geq 8h$			
16	Size	130 mm × 225mm			

17	Weight	1.4 kg		
18	Warranty	At least 1 year		

Specification: Line thrower (2 Nos)

Item No.	Specification	Requirements	Confe	ormity	If No, Bidder's Response
			Yes	No	-
1	Capability	Projects a line to a nominal range of 250m in calm conditions			
2	Length	Min. 33 cm (13.0")			
3	Height	Min. 31.3 cm (12.3")			
4	Diameter	Min. 20.5 cm (8.1")			
5	Gross Weight	4.7kg (10.36 lb.) Approx.			
6	Net Weight biddin	g ⁴ 4 kg (9.7 lb.) Approx inspecti	on p	urpo	se only"
7	Rocket Weight Max	535g (18.9 oz.) idding document should			
8	Explosive Content Max Faculty Engine	^{106g} (3.74 oz.) ering, Hapugala, Galle	by	payin	g relevant
9	Line strength tender lee.	$\geq 2 \text{ kN}$	2	1 2	0
		Ease of operation in the most			
10	Operation	extreme weather conditions self-contained line-throwing appliance			
11	Casing	Weatherproof plastic casing with end cap			
12	assembly	Twist-grip trigger assembly			
13	Features	Rocket and line.			
14	Hazardous level	Non-hazardous			
15	Hazard class	1.4G			
16	Warranty	At least 1 year			

Specification: Life boat Equipment (Available as a Package) (4 Nos)

Item	Specification	Requirements	Confe	ormity	If No, Bidder's
No.	*	*	Yes	No	Response
	First aid kit (1 No.)				
		Emergency Medicine			
	Content - Emergency medicine	Cotton wool			
	medicine	Bandages etc.			
1	Package	Vacuum aluminium foil bag			
	Carton	20 pieces			
	Net weight	8 kg Approx.			
	Gross weight	9 kg Approx.			
	Size	0.09 m ³			
	Anti-seasickness tablet (80 No	os.)			
	Contain	Motion Sickness Tablets			
	Specific Name	Dimenhydrinate 50mg			
2	<u>~</u>	(Antimetic)			
_		ocument for inspecti	on p	urpo	se only"
	No of tablets in a packet	2 tablets each	be ol	btaine	ed from the
	Hashiby Engineerin	ig; x Hapugala, Galle	by	payin	ig relevant
3	Anneastchass bag (1 No.)			•	
	Buoyant bailer (1 No.)				
4	Capacity	2.5ltr			
	Colour	Orange			
	Survival manual				
	Content	500 g Biscuit			
	Packet	Vacuum aluminium foil bag			
5	External packet	small box			
5	Rations in a Carton	30 bag rations			
	Net Weight	15 kg Approx.			
	Gross weight	16 kg Approx.			
	Volume	0.021 m ³			
	Sea anchor with Hawser				
	Material	Nylon			
	Steel Grade	SS316			
6	Shape	Round			
	Minimum Mouth Diameter	400 mm			
	Minimum Sloping Length	600 mm			
	Minimum Sloping Length of	600 mm	1		

	Shroud Lines							
	Emergency drinking w	vater						
	Content		packed wa	ater				
	Number of Packets in a Cartoon		01 Carton	- 30 packets				
7	Volume of each		500 ml					
	Packet		Vacuum a	luminum foil bag				
	Net weight		15 kg App	prox.				
	Gross weight		16 kg App	prox.				
	Carton Volume 0.027 m ³							
	Waterproof torch (1 N	o.)	•			1		
	Dimensions	Diame (L)10		36mm x Length				
	Weight	U V	excluding s Approx.	spare battery and				
	Application	Lifebo	oats, Rescue	e boats & Life rafts				
	Approval	ISO 1	8813-2006					
	Lighting type	Morse	e Signal and	l Steady light				
8	Lamp		powerful L					
0		be rep	laced when		-	urpo	se only"	
	Original set of Battery Faculty Engin	f bidd Worki	ling doc	More than hourd over 150 cd at 20	be o by		ed from the ig relevant	
	tender fee.	Storin		-30 – 70 °C				
		Work Temp	ing erature	-10 - 70 °C				
		Expir	y date	3 years				
	Search light (1 No.)		1					
	Approval Standard		MSC.81(7	56) / MSC.48(66) / 70) / (80)/MSC.323(89)				
	Effective Luminous		≥2500 cd	. , . ,				
9	Voltage			or DC 24V able battery and aptor)				
	Power		50 W or 8					
	Dimension			x 150 mm x 100 mm				
	Weight		2.5 kg Ap					
	Certificate		BKI, BV	tion society (ABS, , CCS, DNV, GL,				
	Daylight signal mirror	· (2 Nos		NK, RINA, RS)				
10	Signal mirror and spec			rror - Waterproof				

1		Plexiglass,	
l	Size	105 mm x 105 mm x 4 mm	
	Reflectivity	> 80%	
	Day Signal (Diamond) (1 N	Jo)	
	Dimension	1200 mm x 600 mm	
	Colour	Black	
l	Material	heavy-duty fabric	
	Frame	foldable inner framing with webbing,	
11	storage	Fully collapsible and offers quick and easy storage	
I	Shape	Diamond	
l	Structure	Steel	
	Dimensions folded	Length (L) 1350 mm x Height (H) 20 mm	
	Weight	2.6 kg Approx.	
12	Morse code table (1 No)		
	Whistle		
	safety standard	Comply with the new safety standard ISO 12402-8.	
	Sound Producing	document for inspection purpose of Capable of producing over dding document should be obtained free	
13	Original set of bid No of whistle blasts Faculty Enginee	6 long loud whistle blasts	om the elevant
13	Faculty Enginee	6 long loud whistle blasts	om the elevant
13	Faculty Enginee	6 long loud whistle blasts ring ompact with no moving alle by paying re	om the clevant
13	Faculty Engineer Size tender fee.	6 long loud whistle blasts ring Happing langer compact with no moving parts. SOLAS approved for marine safety	om the elevant
13	Faculty Engineer Size tender fee.	6 long loud whistle blasts in Sompact with no moving parts. SOLAS approved for marine	om the clevant
13	Faculty Engineer Size tender fee. SOLAS approval	6 long loud whistle blasts 6 long loud whistle blasts 8 compact with on moving parts. SOLAS approved for marine safety 2 cm x 5cm (0.75" x 2") Approx.	om the clevant
	Faculty Engineer Size tender fee. SOLAS approval Size.	6 long loud whistle blasts 6 long loud whistle blasts 8 compact with on moving parts. SOLAS approved for marine safety 2 cm x 5cm (0.75" x 2") Approx.	om the elevant
	Faculty Engineer Size SOLAS approval Size. Jack-knife/ Tin opener with	6 long loud whistle blasts 6 long loud whistle blasts 8 compact with on moving parts. SOLAS approved for marine safety 2 cm x 5cm (0.75" x 2") Approx.	om the elevant
	Faculty Engineer Size tender fee. SOLAS approval size. Jack-knife/ Tin opener with Radar reflector (1 No.)	6 fong loud whistle blasts by paying reprint the paying reprint to the paying reprint	om the clevant
	Faculty Engineer Size tender fee. SOLAS approval Size. Jack-knife/ Tin opener with Radar reflector (1 No.) Weight and size	6 fong loud whistle blasts by paying regime to pay the paying regime to pay the	om the clevant
	FacultyEngineerSize SOLAS approvalSize.Jack-knife/ Tin opener with Radar reflector (1 No.)Weight and sizeWind resistance	6 fong loud whistle blasts by paying regime to paying regime t	om the clevant
	FacultyEngineerSizeSOLAS approvalSize.Jack-knife/ Tin opener withRadar reflector (1 No.)Weight and sizeWind resistanceReflecting rate	6 fong loud whistle blasts by paying regime to moving alle by paying regime to m	om the clevant
14	Faculty Engineer Size SOLAS approval Size. Jack-knife/ Tin opener with Radar reflector (1 No.) Weight and size Wind resistance Reflecting rate Noise	6 fong loud whistle blasts by paying regime to maxime by	om the clevant
14	FacultyEngineerSizeSOLAS approvalSize.Jack-knife/ Tin opener withRadar reflector (1 No.)Weight and sizeWind resistanceReflecting rateNoiseTube Type	6 fong loud whistle blasts by paying respectively be observed for marine solution SOLAS approved for marine safety 2 2 cm x 5cm (0.75" x 2") 4 Approx. 4 Lightweight and compact 5 No wind resistance 4 High reflecting rate 5 Shroud MOUNTING 21.5 5 sqft Reflective Area 4	om the clevant
14	FacultyEngineerSize SOLAS approvalSize.Jack-knife/ Tin opener with Radar reflector (1 No.)Weight and sizeWind resistanceReflecting rateNoiseTube TypeLength	6 fong loud whistle blasts by paying respectively being in the paying respecees and respectively being in the paying re	om the clevant
14	FacultyEngineerSizeSOLAS approvalSize.Jack-knife/ Tin opener withRadar reflector (1 No.)Weight and sizeWind resistanceReflecting rateNoiseTube TypeLengthGross weight	6 fong loud whistle blastsbypayingre $som pactivities no movingbypayingreparts.SOLAS approved for marineaasafetyaaa2 cm x 5cm (0.75" x 2")aaApprox.aaa lanyardaaVVaHigh traffecting rateaPractical and noiselessaShroud MOUNTING 21.5asqft Reflective Areaa470 \text{ mm}a\leq 1.5 \text{kg Approx.}a$	om the elevant
14	FacultyEngineerSizeSoLAS approvalSize.Jack-knife/ Tin opener withRadar reflector (1 No.)Weight and sizeWind resistanceReflecting rateNoiseTube TypeLengthGross weightReflectivity	6 fong loud whistle blastsbypaying \mathbf{E} ompact With no movingbypayingreparts.SOLAS approved for marine \mathbf{x} \mathbf{x} safety \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} 2 cm x 5cm (0.75" x 2") \mathbf{x} \mathbf{x} \mathbf{x} Approx. \mathbf{x} \mathbf{x} \mathbf{x} hanyard \mathbf{x} <td< td=""><td>om the clevant</td></td<>	om the clevant
14	FacultyEngineerSizeSoLAS approvalSize.Jack-knife/ Tin opener withRadar reflector (1 No.)Weight and sizeWind resistanceReflecting rateNoiseTube TypeLengthGross weightReflectivityRadar cross section	6 fong loud whistle blasts parts.by paying re paying re parts.SOLAS approved for marine $=$ safety $=$ 2 cm x 5cm (0.75" x 2") Approx. $=$ Approx. $=$ Lightweight and compact $=$ No wind resistance $=$ High reflecting rate $=$ Practical and noiseless $=$ Shroud MOUNTING 21.5 sqft Reflective Area $=$ 470 mm $=$ \leq 1.5kg Approx. $=$ > 90% $=$ 40 m² $=$ $-20 \ ^{\circ}C \sim 55 \ ^{\circ}C$ $=$	om the clevant

		oxford fiber						
	Size	200 mm x 980 mm						
	Thermal conductivity	\leq 7800W/(cm ² k)						
	Package	Vacuum bag						
		30 pieces included						
		Net weight - 8kg Approx.						
	Carton	Gross weight - 9kg Approx.						
		0.07m ³						
17	Compass (1 No.)			1				
	Туре	Small boat Magnetic compass						
	Color	Black						
	Material	Plastic						
	Voltage	12 V DC						
	Dial	3 Inch Combo Dial						
	Compensators	Integral						
	Card Size	76 mm						
	Height	135 mm						
	Width	190 mm						-
					00	only	"	
	Detter Deine (ANer)	loSumventefor inspecti						H
	Battery D-size (4 Nos) Prishing Tackle (1 No)	ting document should	be o	btain	ed f	from	the	
	Battery D-size (4 Nos) Fishing Tackles (4 Nos) Fishing Tackles (4 Nos) Fishing Tackles (4 Nos)	ting document should ng _{lan} Hapugala, Galle	be o		ed f	from	the	
	Battery D-size (4 Nos) Prishing Tackle (1 No)	ting document should	be o	btain	ed f	from	the	
	Battery D-size (4 Nos) Fishing Tackle (1 No) bidd Hishing Higs and Methodicity Hishing Kitfing Stickers Jigs	ting document should ng _{lan} Hapugala, Galle	be o	btain	ed f	from	the	
	Battery D-size (4 Nos) Fishing Flackle (1 No) f bidd Fishing Mitty's and the total for Fishing Witfier Stickers Jigs 2" Swirl Tail Grub Jig	ting document should and apugala, Galle 2 1	be o	btain	ed f	from	the	
	Battery D-size (4 Nos) Fishing Fackle (1 No) Foldo Fishing Fackle (1 No) Foldo Fishing Kitflie Stickers Jigs 2" Swirl Tail Grub Jig Tiny Shad Jig	ting document should Manuapugala, Galle 2 1 1	be o	btain	ed f	from	the	
	Battery D-size (4 Nos) Fishing Tackle (1 No) Fishing Tackle (1 No) Fishing the stackers Jigs 2" Swirl Tail Grub Jig Tiny Shad Jig 1 1/2" Tube Jig Spoon 1/4 oz. Bait - Tube of Salmon Eggs or Crappie	ing document should MgtanHapugala, Galle 2 1 1 1 1	be o	btain	ed f	from	the	
19	Battery D-size (4 Nos) Fishing Fackle (1 No) f bidd Fishing tackle (1 No) f bidd Fishing Kitfere Stickers Jigs 2" Swirl Tail Grub Jig Tiny Shad Jig 1 1/2" Tube Jig Spoon 1/4 oz. Bait - Tube of	ing document should Manualapugala, Galle 2 1 1 1 1 1	be o	btain	ed f	from	the	
19	Battery D-size (4 Nos) Fishing Flackle (1 No) f bidd Fishing Kitför Stickers Jigs 2" Swirl Tail Grub Jig Tiny Shad Jig 1 1/2" Tube Jig Spoon 1/4 oz. Bait - Tube of Salmon Eggs or Crappie Nibbles Fly	Ing document should Ing document shou	be o	btain	ed f	from	the	
19	Battery D-size (4 Nos) Fishing Tackle (T No) bidd Hishing trackle (T No) bidd Hishing this indefinition Fishing this file Stickers Jigs 2" Swirl Tail Grub Jig Tiny Shad Jig 1 1/2" Tube Jig Spoon 1/4 oz. Bait - Tube of Salmon Eggs or Crappie Nibbles Fly Size 8 Fly	Ing document should Manual apugala, Galle 2 1 1 1 1 1 1 1 1	be o	btain	ed f	from	the	
19	Battery D-size (4 Nos) Fishing Tackle (T No) bidd Fishing Critic Stickers Jigs 2" Swirl Tail Grub Jig Tiny Shad Jig 1 1/2" Tube Jig Spoon 1/4 oz. Bait - Tube of Salmon Eggs or Crappie Nibbles Fly Size 8 Fly Size 10 1/8 Desiccant Moisture Absorbing Packet	Ing document should Manual apugala, Galle 2 1 1 1 1 1 1 1 1 1	be o	btain	ed f	from	the	
19	Battery D-size (4 Nos) Fishing Tackle (1 No) forder Fishing Tackle (1 No) forder Fishing the stackers Jigs 2" Swirl Tail Grub Jig Tiny Shad Jig 1 1/2" Tube Jig Spoon 1/4 oz. Bait - Tube of Salmon Eggs or Crappie Nibbles Fly Size 8 Fly Size 10 1/8 Desiccant Moisture Absorbing Packet Razor	Ing document should Manual apugala, Galle 2 1	be o	btain	ed f	from	the	
19	Battery D-size (4 Nos)Fishing Flackle (F Ng) f biddFishing Flackle (F Ng) f biddJigs2" Swirl Tail Grub JigTiny Shad Jig1 1/2" Tube Jig Spoon1/4 oz. Bait - Tube ofSalmon Eggs or CrappieNibbles FlySize 8 FlySize 10 1/8 DesiccantMoisture Absorbing PacketRazorFolding Razor Knife Hooks	Img document should Manual apugala, Galle 2 1 1 1 1 1 1 1 2	be o	btain	ed f	from	the	
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19	Battery D-size (4 Nos) Fishing Tackle (1 No) forder Fishing Tackle (1 No) forder Fishing the store of store	Ing document should Manual apugala, Galle 2 1 1 1 1 1 1 1 1 1 1 2 3 3	be o	btain	ed f	from	the	
18 19 20	Battery D-size (4 Nos) Fishing Tackle (1 No) f bidd Fishing Tackle (1 No) f bidd Fishing the stickers Jigs 2" Swirl Tail Grub Jig Tiny Shad Jig 1 1/2" Tube Jig Spoon 1/4 oz. Bait - Tube of Salmon Eggs or Crappie Nibbles Fly Size 8 Fly Size 10 1/8 Desiccant Moisture Absorbing Packet Razor Folding Razor Knife Hooks Treble Hooks - #4 Hooks #6 Hooks	Ing document should Manual apugala, Galle 2 1 1 1 1 1 1 1 1 1 1 1 3 3 3	be o	btain	ed f	from	the	

	3/0 Bobber	1						
	³ / ₄ " Line	50 ft						
	12LB Line	25 ft						
	30LB Ready Line	Line, Bobber, Sinker, Hook						
	Hand flares - (6 Nos)							
	Light intensity	15,000 cd						
	Burning duration	>60 s						
	Smoke time	at least 1 minute						
21	Dimensions	243 mm x 30 mm						
	Weight	225 g						
		Burn with a bright red colour;						
	Burning	Continue to burn after having been immersed for 10s under 10cm of water.						
	Rocket parachute flares (4 No	os.)						
	Length	295 mm (11.6 inches)						
	Diameter	32 mm (1.3 inches)						
	Weight	235 g (8.3 oz)						-
22		lo@@m@%#tf for inspecti						
22	Original set of bide Light Color Faculty Engineeri	184 g (3.0 oz) 1 ng document should ng urn Hapugalared Galle			ed f	from	the	
22	Original set of bide Light Color Faculty Engineeri tender fee.	84 g (3.0 oz) 1100 Accument should 1100 Ac	be o	btain	ed f	from	the	
22	Original set of bide Light Color Faculty Engineeri	84 g (3.0 oz) 1100 document should Red 1100 Hapugala Galle 1100 Burn with a bright red colour Burn uniformly, with an intensity of 30,000cd Burn for at least 40s	be o	btain	ed f	from	the	
22	Original set of bide Light Color Faculty Engineeri tender fee.	1.84 g (3.0 oz) 1.10 document should 1.10 Haples and Column Burn with a bright red Colour Burn uniformly, with an intensity of 30,000cd Burn for at least 40s Descend slower than 5 m/s	be o	btain	ed f	from	the	
22	Original set of bide Light Color Faculty Engineeri tender fee.	 84 g (3.0 oz) 10 g document should Red 10 g document should 11 g document should 11 g document should 11 g document should 12 g document should 13 g document should 14 g document should 14 g document should 14 g document should 15 g document should 16 g document should 	be o	btain	ed f	from	the	
22	Original set of bide Light Color Faculty Engineeri tender fee. Burning Buoyant smoke signals (2 No	1.84 g (3.0 oz) 1.11 g document should 1.12 Red 1.13 Burn with a bight red colour Burn uniformly, with an intensity of 30,000cd Burn for at least 40s Descend slower than 5 m/s Not damage its parachute or attachments while burning 0.12 S.)	be o	btain	ed f	from	the	
22	Original set of bide Light Color Faculty Engineering tender fee. Bunning Buoyant smoke signals (2 Note Colour	.84 g (3.0 oz)Ing document shouldRedBurn document shouldBurn with a bright red colourBurn uniformly, with an intensity of 30,000cdBurn for at least 40sDescend slower than 5 m/sNot damage its parachute or attachments while burningss.)Dense orange smoke	be o	btain	ed f	from	the	
22	Original set of bide Light Color Faculty Engineeri tender fee. Burning Buoyant smoke signals (2 No	 84 g (3.0 oz) 10 g document should Red 10 Burn uniformly, with an intensity of 30,000cd 11 Burn for at least 40s 12 Descend slower than 5 m/s 12 Not damage its parachute or attachments while burning 13 Dense orange smoke 13 minutes minimum 	be o	btain	ed f	from	the	
22	Original set of bide Light Color Faculty Engineering tender fee. Bunning Buoyant smoke signals (2 Note Colour Burn Time Ignition	.84 g (3.0 oz)Ing document shouldRedBurn document shouldBurn with a bright red colourBurn uniformly, with an intensity of 30,000cdBurn for at least 40sDescend slower than 5 m/sNot damage its parachute or attachments while burningss.)Dense orange smoke	be o	btain	ed f	from	the	
	Original set of bide Light Color Faculty Engineering tender fee. Burning Buoyant smoke signals (2 Note Colour Burn Time Ignition Temperature Operating Range	 84 g (3.0 oz) 10 g document should Red 10 g document should Burn uniformly, with an intensity of 30,000cd 10 Burn for at least 40s 10 Descend slower than 5 m/s 10 Not damage its parachute or attachments while burning 10 Dense orange smoke 10 minutes minimum 10 pull-wire igniter with 2 second safety delay 10 °C to 30 °C 	be o	btain	ed f	from	the	
	Original set of bide Light Color Faculty Engineering tender fee. Burning Buoyant smoke signals (2 Note Colour Burn Time Ignition Temperature Operating	 84 g (3.0 oz) 10 g document should Red 10 Burn with a bright red colour 11 Burn uniformly, with an intensity of 30,000cd 12 Burn for at least 40s 12 Descend slower than 5 m/s 12 Not damage its parachute or attachments while burning 13 S.) 14 Dense orange smoke 15 minutes minimum 16 pull-wire igniter with 2 second safety delay 	be o	btain	ed f	from	the	
	Original set of bide Light Color Faculty Engineering tender fee. Burning Buoyant smoke signals (2 Note Colour Burn Time Ignition Temperature Operating Range	 84 g (3.0 oz) 10 g document should Red 10 g document should Burn uniformly, with an intensity of 30,000cd 10 Burn for at least 40s 10 Descend slower than 5 m/s 10 Not damage its parachute or attachments while burning 10 Dense orange smoke 10 minutes minimum 10 pull-wire igniter with 2 second safety delay 10 °C to 30 °C 	be o	btain	ed f	from	the	
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22 23 24	Original set of bide Light ColorFaculty Engineeri tender fee.BunningBuoyant smoke signals (2 Not ColourBurn TimeIgnitionTemperature Operating RangeTemperature storage rangeWeightHeightDiameterNEC	 84 g (3.0 oz) 10 g document should Red 10 g document should Burn uniformly, with an intensity of 30,000cd 10 Burn for at least 40s 10 Descend slower than 5 m/s 10 Dense orange its parachute or attachments while burning 10 Dense orange smoke 10 minutes minimum 10 C to 30 °C - 30 °C to +75 °C 370g (13oz) Approx. 100mm (4 inches) 84mm (3.2 ins) 	be o	btain	ed f	from	the	

	Color	Amber green				
	Vertical degree	30 °				
	Horizontal degree	360 °				
	Light source	LED				
	LED life	≥100,000 hrs.				
	Autonomy	>20 days (12 hour darkness)				
	On/off level	$300 \ \text{lux} \pm 100 \ \text{lux}$				
	Flashing rate	50 times per minute or 256 flashing modes				
	Solar module type	Monocrystalline - 2.5 Watts				
	Battery type	Replaceable & Recyclable LFP (average more than 7 years life)				
	Battery capacity	6.8V/5000MAH				
	Integrated housing	UV resistance PC				
	Waterproof	IP 68				
	Ambient temperature	-30 °C ~ +70 °C				
	Weight	2.0 kg Approx.				
		Ocument for inspection	on n	urno	se only?	
	Material	Neoprene material	be o	btain		
	tender fee.	Buddy fine with special pocket case Extra safe zipper. Shields the	by	payn		
	Special features	suit & prevents waterpenetrationHighly visible red colorCovers whole body, apartfrom face				
25	Size	Universal Size				
	Height	160 cm ~ 190 cm				
	Weight	55 kg ~ 95 kg Approx.				
	Gloves	Neoprene (Permanent Hands cover with neoprene gloves or rubber)				
	Thermally Insulated	Confirmed test				
	Diesel-Oil Resistant	Confirmed test				
	Flame Resistant	Confirmed test				
	Free from Water ingress, jump and leak tests	Confirmed test				
	Storage Temperature	-30 °C to +56 °C				
	Adult SOLAS Life Jacket (1)	No)				
		For general application and				

	person into a safe position in less than 5 sec					
User's chest girth	Max. 175 cm					
User's weight	43 kg – 140 kg					
Mean freeboard	130 mm					
Actual Buoyancy	160 N (To maintain buoyancy which would not decrease by more than 5% after a 24 hour immersion in fresh water)					
Reflective tape	400 cm ² SOLAS 3M reflective tape					
Waist Buckle	Heavy Duty plastic buckle					
Accessories	Lifting loop, releasable buoyant line, ISO 12402-8 whistle, available straps to attach a lifejacket light					
Webbing specifications	High quality Polypropylene, 40 mm wide waist belt, blue colour					
Thread	Nylon thread					
	200D Nylon with PU coating,					
Cover fabric	water repellent treatment.					-
	f ancliment for inspect					
Rugyapen material of hi	dorescent Closed Cell Polyethylene	be o	htain	ed fro	om the	E
Bunyagen material of bi	ddingndocument should	be o	btain	ed fro	om the levant	
Porriginalited of bi Approvality Engineer tender fee.	Closed Cell Polyethylene Closed Cell Polyethylene SOLAS and LSA Code approval ISO 9001:2015 Jump from a height of at least 4.5 m into the water without	be o	btain	ed fro	om the	
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Porreginanterial of biographics of b	Closed Cell PolyethyleneImage document shouldSOLAS and LSA Code falleapproval ISO 9001:2015Jump from a height of at least4.5 m into the water withoutImpury and damage to thelifejacket.firmly secured with acord.(waterproof type)Waterproof mirror, Plexiglass,Size: 105mm x105 mm x 4mm, Reflectivity >80%Large flotation collar supportsthe user's head for keeping the	be o	btain	ed fro	om the	
Popyagenmeterial of bit Approvality Engineer tender fee. Test Whistle Signal mirror Collar	Closed Cell Polyethylene ingmolocument should SOLAS and LSA CodeGalle approval ISO 9001:2015 Jump from a height of at least 4.5 m into the water without injury and damage to the lifejacket. firmly secured with a cord.(waterproof type) Waterproof mirror, Plexiglass, Size: 105mm x105 mm x 4 mm, Reflectivity >80% Large flotation collar supports the user's head for keeping the head out of water Steel with Nickel (Blade)+ Plastic(handle), Flotation on water	be o	btain	ed fro	om the	
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		160 N (To maintain buoyancy					
Ad	ctual Buoyancy	which would not decrease by					
		more than 5% after a 24-hour					
		immersion in fresh water)					
Re	eflective tape	400 cm^2					
	-	SOLAS 3M reflective tape					
W	aist Buckle	Heavy Duty plastic buckle					
		Lifting loop, releasable					
		buoyant line, ISO 12402-8					
Ac	ccessories	whistle, available					
		straps to attach a lifejacket					
		light					
		High quality Polypropylene,					
w	ebbing specifications	40 mm wide waist belt, blue					
		color					
Th	nread	Nylon thread					
		200D Nylon with PU coating,					
Ce	over fabric	water repellent treatment,					
		fluorescent					
		reddish orange color					
Вι	uoyancy material	Closed Cell Polyethylene					
	5 5	foam					
C	-11	Large flotation collar supports					
	ollar	the user's head for keeping the head out of water					
		neau out or water			~ ~ ~ ~	1	
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Tre to W Li	Driginal set of bidd Staculty Engineerin ender fee. Thistle Tight (Be white)	SOLASCARE LSA COLO PECTI approval -ISO 9001:2015 Humpfrom unright of arread 4.5 m into the water without Brjury and damage to the lifejacket. firmly secured with a cord.(waterproof type) intensity of at least 0.75 cd in all directions of the upper hemisphere; capable of providing a light	be ol	otaine	ed fro	om th	
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Tre to W Li	Driginal set of bidd Staculty Engineerin ender fee. Thistle Tight (Be white)	OSOLAISEARE LEAF Or COAST PECTI approval -ISO 9001:2015 Interpretor unreight of arread 4.5 m into the water without mjury and damage to the aller lifejacket. firmly secured with a cord.(waterproof type) intensity of at least 0.75 cd in all directions of the upper hemisphere; capable of providing a light intensity of 0.75 cd for at least 8 hours;	be ol	otaine	ed fro	om th	
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Li Si	Driginal set of bidd Staculty Engineerin ender fee. Thistle Ight (Be white) hergy source for light	SOLASCARE LSA Colspan="2">SOLASCARE LSA COLSCARE LSA COLSCARE LED SOLASCARE LSA COLSCARE LED C	be ol	otaine	ed fro	om th	
Li Si	Driginal set of bidd Staculty Engineerin ender fee. Thistle aght (Be white) hergy source for light gnal mirror	SOLASCALT LSA Colspan="2">Pectualapproval -ISO 9001:2015Imperior an hight of arrest4.5 m into the water withoutanjury and damage to the arrestBrjury and damage to the arrestIfejacket.firmly secured with acord.(waterproof type)intensity of at least 0.75 cd inall directions of the upperhemisphere;capable of providing a lightintensity of 0.75 cd for at least8 hours;Waterproof mirror, Plexiglass,Size: 105mm x 105mm x4mm, Reflectivity >80%bright 45 Lumen White LED,Waterproof – Tested for 24 hrsat 3.3 ft. (1m), two "AA" 1.5Vbatteries, operating life -	be ol	otaine	ed fro	om th	
Li Er Si	Driginal set of bidd Staculty Engineerin ender fee. Thistle Ight (Be white) hergy source for light gnal mirror	SOLASCART LSA COLS pectiapproval -ISO 9001:2015Imp foot a height of a Oeasd4.5 m into the water withoutmjury and damage to the allelifejacket.firmly secured with acord.(waterproof type)intensity of at least 0.75 cd inall directions of the upperhemisphere;capable of providing a lightintensity of 0.75 cd for at least8 hours;Waterproof mirror, Plexiglass,Size: 105mm x 105mm x4mm, Reflectivity >80%bright 45 Lumen White LED,Waterproof – Tested for 24 hrsat 3.3 ft. (1m), two "AA" 1.5Vbatteries, operating life -greater than 120 hours	be ol	otaine	ed fro	om th	
Li Er Si	Driginal set of bidd Staculty Engineerin ender fee. Thistle aght (Be white) hergy source for light gnal mirror	SOLASCART LSA COLS pectiapproval -ISO 9001:2015Imp foot a height of a Oeasd4.5 m into the water withoutmjury and damage to the allelifejacket.firmly secured with acord.(waterproof type)intensity of at least 0.75 cd inall directions of the upperhemisphere;capable of providing a lightintensity of 0.75 cd for at least8 hours;Waterproof mirror, Plexiglass,Size: 105mm x 105mm x4mm, Reflectivity >80%bright 45 Lumen White LED,Waterproof – Tested for 24 hrsat 3.3 ft. (1m), two "AA" 1.5Vbatteries, operating life -greater than 120 hours	be ol	otaine	ed fro	om th	
Li Si	Driginal set of bidd Staculty Engineerin ender fee. Thistle Ight (Be white) hergy source for light gnal mirror	SOLASCART LSA COLS pectiapproval -ISO 9001:2015Imp foot a height of a Oeasd4.5 m into the water withoutmjury and damage to the allelifejacket.firmly secured with acord.(waterproof type)intensity of at least 0.75 cd inall directions of the upperhemisphere;capable of providing a lightintensity of 0.75 cd for at least8 hours;Waterproof mirror, Plexiglass,Size: 105mm x 105mm x4mm, Reflectivity >80%bright 45 Lumen White LED,Waterproof – Tested for 24 hrsat 3.3 ft. (1m), two "AA" 1.5Vbatteries, operating life -greater than 120 hours	be ol	otaine	ed fro	om th	
Li Er Si Li	Driginal set of bidd Faculty Engineerin ender fee. Thistle aght (Be white) hergy source for light gnal mirror robe light feboat light (INTERNAL)(1 ight source	SOLASCARE LSA Colspan="2">OBOLASCARE LSA Colspan="2">SOLASCARE PECTIapproval -ISO 9001:2015Imp foot a height of a Ocase4.5 m into the water withoutmjury and damage to the allelifejacket.firmly secured with acord.(waterproof type)intensity of at least 0.75 cd inall directions of the upperhemisphere;capable of providing a lightintensity of 0.75 cd for at least8 hours;Waterproof mirror, Plexiglass,Size: 105mm x 105mm x4mm, Reflectivity >80%bright 45 Lumen White LED,Waterproof – Tested for 24 hrsat 3.3 ft. (1m), two "AA" 1.5Vbatteries, operating life -greater than 120 hoursNo)	be ol	otaine	ed fro	om th	
Li Er Si Li Li Li Ch	Driginal set of bidd Staculty Engineerin ender fee. Thistle Tight (Be white) hergy source for light gnal mirror robe light feboat light (INTERNAL)(1 ight source hromaticity	SOLASCARE LSA Colspan="2">Pectaapproval -ISO 9001:2015Imperior an height of accessed4.5 m into the water withoutmjury and damage to thelifejacket.firmly secured with acord.(waterproof type)intensity of at least 0.75 cd inall directions of the upperhemisphere;capable of providing a lightintensity of 0.75 cd for at least8 hours;Waterproof mirror, Plexiglass,Size: 105mm x 105mm x4mm, Reflectivity >80%bright 45 Lumen White LED,Waterproof – Tested for 24 hrsat 3.3 ft. (1m), two "AA" 1.5Vbatteries, operating life -greater than 120 hoursNo)LEDWhite	be ol	otaine	ed fro	om th	
Li Er Si St Li Li Li Li Li Li Li Li St	Driginal set of bidd Staculty Engineerir ender fee. Thistle aght (Be white) hergy source for light gnal mirror robe light feboat light (INTERNAL)(1 ght source hromaticity put power	SOLASCALA Colspan="2">SOLASCALA Colspan="2" Colspan=	be ol	otaine	ed fro	om th	
Li Er Si St Li Li Li Li Ch B Inj Po	Driginal set of bidd Staculty Engineerin ender fee. Thistle Tight (Be white) hergy source for light gnal mirror robe light feboat light (INTERNAL)(1 ght source hromaticity put power ower	SOLASCALT LOA OUS PECTI approval -ISO 9001:2015Imperiod and set of a Oeast4.5 m into the water without Brjury and danage to the angleIntensity of a least 0.75 cd in all directions of the upper hemisphere;capable of providing a light intensity of 0.75 cd for at least 8 hours;Waterproof mirror, Plexiglass, Size: 105mm x 105mm x 4mm, Reflectivity >80%bright 45 Lumen White LED, Waterproof – Tested for 24 hrs at 3.3 ft. (1m), two "AA" 1.5V batteries, operating life - greater than 120 hoursNo)LEDWhiteDC 12V / 24V≤1.5 Watt	be ol	otaine	ed fro	om th	
Li Er Si St Li Li Li Ch B Inj Pc Fu	Driginal set of bidd Staculty Engineerir ender fee. Thistle aght (Be white) hergy source for light gnal mirror robe light feboat light (INTERNAL)(1 ght source hromaticity put power	SOLASCALA Colspan="2">SOLASCALA Colspan="2" Colspan=	be ol	otaine	ed fro	om th	

	Water proof	IP67				
	Storing Temperature	-52°C ∼ +65°C				
	Working Temperature	-52°C ∼ +65°C				
	Product Validity	5 Years				
	Dimension	Diameter (Φ) 96mm x Length (L) 90 mm				
	Cable Length	3 m				
	Approx. Weight	$280 \pm 10g$ (including cable)				
	Activation	Power Switch				
	Working time	>12 hrs				
	Performance	Endure -52°C low temperature, Fire-resistant, Oil-resistant, Mould-proof, Corrosion-proof, Water-proof, Dust-proof, Resistance UV				
	Environment Performance	Meet RoHS and asbestos-free requirement				
	Product Standards	MSC 81(70) as amended, USCG 161.101, IEC60945:2002 as amended, ISO24408:2004				
	Certification	MED/USCG/CCS				
	Seawater Cesi Difebuoy 12gh	locument for inspecti	on p	urpo	ose only"	
	Lighting Period Original Set of bide Luminous Intensity	$\frac{1}{1}$ $\frac{2}{1}$ $\frac{2}{1}$ $\frac{hrs}{document should}$			A DECEMBER OF A	
29	Flash Frequency	Pixed (Continuous Lighting)	0y	рауп	ig Televalli	
29	Light Ceroriee.	White	0y	payn		
29	Lightder, tee.	White Scawater Cell				
29	Light deror tee. Battery Max. Drop Height	White Seawater Cell 30 m				
	Light Corol Battery Max. Drop Height Certificate	White Seawater Cell 30 m CCS				
29 30	Light deror tee. Battery Max. Drop Height	White Scawater Cell 30 m CCS paratus (S.C.B.A.) (1 No) 1. Full Face Mask				
	Ltgntdefortee. Dattery Max. Drop Height Certificate Self-contained Breathing App Components	WhiteSeawater Cell30 mCCSbaratus (S.C.B.A.) (1 No)1. Full Face Mask2. Backing3. Gas Cylinder4. Medium Pressure PipeAssembly5. High Pressure Connector6. Positive Pressure AirControl Device7. Pressure Relief ValveAssembly				
30	Ltenderorice. Battery Max. Drop Height Certificate Self-contained Breathing App	WhiteScawater Cell30 mCCSbaratus (S.C.B.A.) (1 No)1. Full Face Mask2. Backing3. Gas Cylinder4. Medium Pressure PipeAssembly5. High Pressure Connector6. Positive Pressure AirControl Device7. Pressure Relief Valve				
30	Ltgntdefortee. Dattery Max. Drop Height Certificate Self-contained Breathing App Components	WhiteSeawater Cell30 mCCSbaratus (S.C.B.A.) (1 No)1. Full Face Mask2. Backing3. Gas Cylinder4. Medium Pressure PipeAssembly5. High Pressure Connector6. Positive Pressure AirControl Device7. Pressure Relief ValveAssembly				
30	Ltgndefortee. Dattery Max. Drop Height Certificate Self-contained Breathing App Components Duration of Service	WhiteScawater Cell30 mCCSbaratus (S.C.B.A.) (1 No)1. Full Face Mask2. Backing3. Gas Cylinder4. Medium Pressure PipeAssembly5. High Pressure Connector6. Positive Pressure AirControl Device7. Pressure Relief ValveAssembly45 minutes - 55 minutes				
30	Ltgntdefortee. Battery Max. Drop Height Certificate Self-contained Breathing App Components Duration of Service Cylinder Volume	WhiteSeawater Cell30 mCCSparatus (S.C.B.A.) (1 No)1. Full Face Mask2. Backing3. Gas Cylinder4. Medium Pressure PipeAssembly5. High Pressure Connector6. Positive Pressure AirControl Device7. Pressure Relief ValveAssembly45 minutes - 55 minutes5 L				
30	Ltgnt Cerortee. Battery Max. Drop Height Certificate Self-contained Breathing App Components Duration of Service Cylinder Volume Air Storage Capacity	WhiteSeawater Cell30 mCCSparatus (S.C.B.A.) (1 No)1. Full Face Mask2. Backing3. Gas Cylinder4. Medium Pressure PipeAssembly5. High Pressure Connector6. Positive Pressure AirControl Device7. Pressure Relief ValveAssembly45 minutes - 55 minutes5 L1500 L				
30	Ltgntdefortee. Battery Max. Drop Height Certificate Self-contained Breathing App Components Duration of Service Cylinder Volume Air Storage Capacity Nominal Working Pressure	WhiteSeawater Cell30 mCCSparatus (S.C.B.A.) (1 No)1. Full Face Mask2. Backing3. Gas Cylinder4. Medium Pressure PipeAssembly5. High Pressure Connector6. Positive Pressure AirControl Device7. Pressure Relief ValveAssembly45 minutes - 55 minutes5 L1500 L30 MPa				

	Туре	Open Circuit				
	Service Duration	10 min to15 min				
	Working Pressure	\geq 21MPa				
	Cylinder Capacity	2.2 L ~ 3.0 L				
	Weight	6.0 kg ~ 8.5 kg				
	Certificate Available	CCS, EC				
	IMPA Code	330435/330438				
	Duration of Service	45 minutes - 55 minutes				
	Cylinder Volume	5L				
	Air Storage Capacity	1500L				
	Nominal Working Pressure	30MPa				
	Alarm mode	Sound and Light				
	Alarm pressure	5 MPa ~ 6 MPa				
	Breathing Apparatus Air Com	pressor (1 No)			I	
	Power	2.2 kW/ 380 V – Three Phase				
	Air Supply	100 L/Min and 20~30 MPa				
	Туре	X Layout, Four-cycle				
		reciprocating piston				
	All Supply					
	Air Process bidding d	OKALIALERA MOL INSDECTI	on p	urpo	se oniv"	
	Air Pressures bidding d	OCOMPACED for inspecti				
	Powerginal set of bide	2.2 kW Three Phase should				
33	Power Original set of bide	$\frac{2.2 \text{ kW}}{2.2 \text{ kW}}$ Three Phase should $\frac{2.2 \text{ kW}}{2.2 kW$				
33	Power Original set of bido Noise Faculty Engineerin Weight	$i_{2,2}^{2}$ kw Three Phase should 5^{-2} kW Three Phase should 5^{-2} kg -10^{-2} kg -10^{-2} should 5^{-2} kg -10^{-2} kg -10				
33	Power Original set of bido Noise Faculty Engineerin Weight Size	$2.2 kW Three Phase should \leq 78 dBg$ Hapugala, Galle 42kg $68 cm \times 37 cm \times 40 cm$				
33	Power Original set of bide Noise Faculty Engineerin Weight Size Vohage	2.2 kW Three Phase document should 578 dB Hapugala, Galle 42kg 68 cm ×37 cm ×40 cm 380V				
33	Power Original set of bide Noise Faculty Engineerin Weight Size Vohage Position Distance	2.2 kW Three Phase should ≤ 78 dB g Hapugala, Galle 42kg 68 cm ×37 cm ×40 cm 380V 13.5 mm				
33	Power Voise Faculty Engineerin Weight Size Vohage Position Distance Lubricating	2.2 kW Three Phase Solution of the state o				
33	Power Voise Faculty Engineerin Weight Size Voitage Position Distance Lubricating Speed	2.2 kW Three Phase Southern Should ≤ 78 dB G Hapugala, Galle 68 cm ×37 cm ×40 cm 380V 13.5 mm Splash 2260 rpm ~2800 rpm				
33	Power Original set of bido Noise Faculty Engineerin Weight Size Voltage Position Distance Lubricating Speed Engine	2.2 kW Three Phase Source of the stand of the stand of the standard of the s				
33	Power Voise Faculty Engineerin Weight Size Voitage Position Distance Lubricating Speed	2.2 kW Three Phase Southern Should ≤ 78 dB G Hapugala, Galle 68 cm ×37 cm ×40 cm 380V 13.5 mm Splash 2260 rpm ~2800 rpm				
33	Power Power Paculty Engineerin Weight Size Voltage Position Distance Lubricating Speed Engine High Pressure Pipe Size Emergency Eye	2.2 kW Three Phase Solution of the state o				
33	Power inal set of bide Noise Faculty Engineerin Weight Size Position Distance Lubricating Speed Engine High Pressure Pipe Size Emergency Eye Type	$22 kW Three Phase should \leq 78 dB for the should = 68 cm × 37 cm × 40 cm = 380V for the should = 380V for the s$				
33	Power in al set of bide Noise Faculty Engineerin Weight Sizender fee. Vohage Position Distance Lubricating Speed Engine High Pressure Pipe Size Emergency Eye Type Design Pressure	2.2 kW Three Phase Solution of the state o				
33	Power in a set of bide Noise Faculty Engineering Weight Sizender fee. Voltage Position Distance Lubricating Speed Engine High Pressure Pipe Size Emergency Eye Type Design Pressure Eye Wash Flow Rate	22 kW Three Phase Should $ $				
	Power in al set of bide Noise Faculty Engineerin Weight Sizender fee. Vohage Position Distance Lubricating Speed Engine High Pressure Pipe Size Emergency Eye Type Design Pressure	$2.2 kW Three Phase Should \leq 78 dB Farmer Should \leq 78 dB$				
	Power in a set of bide Noise Faculty Engineering Weight Sizender fee. Voltage Position Distance Lubricating Speed Engine High Pressure Pipe Size Emergency Eye Type Design Pressure Eye Wash Flow Rate	22 kW Three Phase Should $ $				

Specification: Light-bearing buoys (10 Nos)

Item No.	Specification	Requirements	Conformity		Conformity		If No, Bidder's Response
			Yes	No			
1	Emit smoke	Standard visible color Red, green and yellow					
2	Uniform rate	for at least 15 minutes when swimming in calm water					
3	Ignite free and Explode free	During the entire immersion of the smoke signal					
4	Reaction to sea water hitting	Do not fade when seawater hits					
5	Continue to emit smoke when fully immersed in water	at least 10 seconds					
6	withstand the test "This hidding	dropping into water from the height document for insp	octio	n nu	mose only?		
7	•	At least 1 year dding document sho		-			
	Faculty Enginee tender fee.	ering, Hapugala, Ga	ille t	ру ра	aying relevant		