



17th MAY 2024

Dear Sirs,

QUOTATION NO: Q/PB/71/2024.

You are invited to submit your quotation for carrying out the following works.

Design, Supply and Installation of Fire Water Tank (Balloon Type) at 747 Hangar, Katunayake.

1. Please ensure that the **e-mail as subject** is clearly entered **Q/PB/71/2024- Design, Supply and Installation of Fire Water Tank (Balloon Type) at 747 Hangar, Katunayake** For easy identification of your quote. The quotation must be submitted by an email to ulpropbids@srilankan.com not later than **10:00 hrs on 11/06/2024**. [Refer clause 08 of instructions to bidders for clarifications.]
2. Any quotation received after the quotation closing time and date will not be considered. Please note that your quotation shall remain, depend on the job.
3. All quotations should be prepared in accordance with written instructions, the specifications, drawings or samples of SriLankan Airlines Limited.
4. Any failure to comply with written instructions, the specifications, drawings or samples of SriLankan Airlines may result in the quotation being rejected.
5. Any inquiry regarding inspection of worksite or the specifications of the work could be referred to Telephone **No. +94 744 442 883 Mr. Sumith Appuhamy** Further instructions to be followed are available with this letter as instructions to bidders.
6. SriLankan Airlines Limited shall not be bound to accept whole, the lowest or any quotations. SriLankan Airlines also reserved the right to accept any quotation in part if it so desires.

Yours faithfully,

A handwritten signature in blue ink, appearing to read "S. Appuhamy", with a long horizontal stroke extending to the right.

SRILANKAN AIRLINES LIMITE
Sumith Appuhamy
Facilities Manager (Mechanical)



INSTRUCTIONS TO BIDDERS

01. The contractor bidding shall be satisfied with the information provided in the BOQ and drawings provided. If required contractor could visit the site and inspect the work to be done. Also if required could send an e-mail and obtain any missing information.
02. The contractor shall quote, meeting specifications with the intension of delivering a quality job. For any extra work items (outside items specified in BOQ) approval of rates shall be obtained in writing prior to commencement of extra works. Failing same adjustments to rates will be done without consultation.
03. Since SriLankan premises is a security restricted area you may have to be ready with Police reports, Gramasevaka reports certified by AGA and two photographs to obtain entry passes for workman and drivers when submitting quotations for the job.
04. The equipment, fittings and fixtures supplied shall have minimum one year warranty unless otherwise specifically stated in the BOQ which will overrule.
05. Retention amount will be 2.5% of certified bill value for jobs up to 1.0 million and 5% for above 1.0 million. Retention period is twelve months. (50% of foreign component paid directly to third parties will be considered in calculating retention sum)
06. For the import items, SriLankan Airlines will be opening the letter of credits against proforma invoices submitted cost of 100% of the import foreign items. Other local component will be paid upon completion of the work. The payment will be made within Four weeks after certifying the invoices by the Client Engineer.
07. Duty free facility is available for items (excluding items restricted by the BOI) required to accomplish the project. Please do not quote VAT & SSCL for foreign component, if consignee in CUSDEC is SriLankan Airlines Limited.
08. The contractor shall make every endeavour to keep the working premises clean and tidy. Within two weeks after practical completion, debris and balance material shall be removed from the site. Any materials or saleable debris belongs to SriLankan Airlines Ltd shall be transferred to the SriLankan dumping yard. Please built in the above said cleaning, clearing and transfer cost to the BOQ if not specifically requested. In the event failure to remove balance material and debris within two weeks after completion of works cost of removal and penalty will be charged.
09. Site completion period is **12 weeks** & Amount of Liquidated damages 0.05% of contract value per day.



10. Bidder to obtain all risk insurance covering demolition and construction for the contract price plus 10%. The policy should name SLA as the principal, cover the contract period, extended maintenance, riot, terrorism, cross liability, removal of debris, cyclone storm, tempest, flood, earthquake, natural perils, express work and night work, property of principal not less than LKR 5,000,000, testing and commissioning. The policy should also be extended to cover third party liabilities with a limit of not less than LKR 10,000,000 per event. Workmen's compensation for all workers/ employees / representatives of the bidder involved in the performance of this contract.

11. Please note that you could submit the offers on or before quotation closing time and date by email to secure email address ulpropbids@srilankan.com .



BILL OF QUANTITIES

TYPE OF WORK : Design, Supply and Installation of Fire Water Tank (Balloon Type).

QUOTATION NO : Q/PB/71/2024

LOCATION : 747 Hangar, Katunayake.

ITEM	QTY	UNIT	DESCRIPTION	RATE	AMOUNT
			a) Duty free facility is available for this project.		
			b) Cost of clearing the goods, documentation, loading and transportation to BOI, BOI clearance, transportation to site an unloading at site shall be included in your quote in respective items if you are quoting duty free basis.		
01	Item		Remove the existing GI steel water tank capacity of USG 425,000 from the location. Steel materials to be handover to the SriLankan scrap yard. Concrete and other debris to be taken away from the site. Prepare the existing concrete base to suit the new tank construction using concrete with steel.		
02	Item		<p>Design, supply and Installation of water tank capacity of USG 425,000 and Height is 32 feet, balloon type with outer GI or Zinc Aluminium steel structure. It shall have the roofing and following inlets and outlets. All the nuts and bolts are in stainless steel.</p> <p>(1) Water level indicator.</p> <p>(2) 20 inch diameter flanged connection to the engine suction pipe. Existing 20inch pipe line is required to remove and re-connect to the new tank. Blank the existing 20 inch suction pipe during the construction period.</p> <p>(3) Make-up water line connection and associated flanged Connection.</p> <p>(4) Overflow line.</p> <p>(5) 24 inch blank flanged connection for cleaning and access purpose in the bottom of the tank.</p> <p>(6) Initial two instances Client will provide water to do the tank leak test. Bidder is to bring water from outside if you get more than two instances for leak test.</p>		



			<p>Note:</p> <ol style="list-style-type: none">(1) Site inspection is prefer before doing quote.(2) Minimum Ten years warranty period is required for the whole above installation.(3) Design details, drawings, materials use to be submitted with the bid.(4) Principal should have completed at least 5 projects similar or higher capacity during last 10 years. Attach the list of projects completed. <ul style="list-style-type: none">• Sub Total :• SSCL :• Vat:• Total:• Name of the company:• Signature:• Date:		
--	--	--	---	--	--



The tank will be removed and replaced with Balloon type Tank