



SENATE ELECTORAL TRIBUNAL
Electoral Tribunal Building, COA Compound,
Batasan Road, Quezon City

REQUEST FOR QUOTATION

The Senate Electoral Tribunal, through its Procurement and Property Management Service (PPMS), will undertake the procurement of TWO (2) PIECES OF TREADMILL in accordance with Section 53.9 of the Implementing Rules and Regulations of Republic Act No. 9184, as follows:

Name of Project : Procurement of TWO (2) PIECES OF TREADMILL
Quotation Validity : at least thirty (30) calendar days
Place of Delivery : Senate Electoral Tribunal, Electoral Tribunals
Building, COA Compound, Batasan Road, Quezon City
Delivery Schedule : 10 calendar days after receipt of the Purchase Order (PO)
Approved Budget : Ninety Thousand Pesos
(PhP90,000.00)

Interested suppliers are required to submit their valid and current Mayor's Permit, PHILGEPS Registration Certificate and price quotation (Annex "A").

The deadline for the submission of quotation and eligibility documents is on 15 October 2018, 8:00AM, at the PPMS Office, Room 207, 2nd Floor, Electoral Tribunals Building, COA Compound, Batasan Road, Quezon City. The documents may also be sent thru Fax at 931-7613 or email at ppms@set.gov.ph.

Very truly yours,

A handwritten signature in black ink, appearing to read "Fe G. Gonzaga".

ATTY. FE G. GONZAGA
Director III, PPMS

SENATE ELECTORAL TRIBUNAL

Annex A

RFQ No.: 2018-10-018 SVP

Date : October 8, 2018

Company Name: _____

Company Address: _____

Contact Person: _____

Contact Number: _____

Item No.	Qty.	Unit	Purchaser's Specification	Bidder's Specifications (Please write the detailed specifications in the space provided)	Unit Cost	Total Cost
1	2	units	<p>TREADMILL</p> <p>Specification</p> <ul style="list-style-type: none"> - At least 250 pounds weight capacity - Auto incline - Hydrolic - Dual Shock - With MP3 Speaker - At least 14 kmph speed <p>Approved budget: Php90,000.00</p>			

DARLENE B. CARDENAS

Legislative Staff Officer

Telefax No.: 931-7613

Email: ppms@set.gov.ph

(Signature over printed name)

Supplier