



Republic of the Philippines  
SOCIAL SECURITY SYSTEM  
East Avenue, Diliman, Quezon City

REQUEST FOR QUOTATION

2020-0026

SEALED CANVASS

February 5, 2020  
Date

PHILGEPSS REF. NO.: 6844278  
DATE POSTED : 2-6-20  
POSTED BY : ERIKA  
POSTPONED : 02-12-2020

Sir / Madam:

Please furnish us with your quotation on or before **February 18, 2020** for the following items:

No.	Quantity	PARTICULARS	Unit Cost	Total Cost
1	1 Lot	Supply of labor & materials for the Repair/Reconditioning of Two (2) Vertical Turbine Pumps and One (1) 50 HP Transfer Pump Motor at the Basement of the SSS Main Building, East Avenue, Diliman, Quezon City  <i>(Please see attached Scope Of Works and Bill of Quantities)</i>  GRAND TOTAL ABC = P 321,630.40/ Lot  EFMD – Memo & PR # 1023-20 received by PPMD dated 2-05-2020 with Request # 2020-0074 [APP FY 2020, Original # 355 M/R Building – Repairs & Others – Standard Electrical/Mechanical (Pool)]	P _____ /Lot	P _____

**Delivery Terms:** Forty Five (45) Calendar Days upon receipt of approved Job Order / Purchase Order.

**Payment Terms:** Government Terms (Payment is upon full delivery of items / services and submission of billing documents.)

**Price Validity:** Three (3) Months

- NOTE/S:**
- 1.) For canvass with an ABC of P 100,000.00 and above, the winning bidder is required to post a Performance Bond from receipt of Notice of Award equivalent to 5% Cash (Goods & Consulting Services) & 10% Cash (Infrastructure), Cashier's / Manager's Check, Bank Guarantee / Draft or 30% Surety Bond, callable upon demand, of the contract price.
  - 2.) Supplier is required to indicate his PhilGeps Registration Number on the canvass form.
  - 3.) SSS shall withhold the applicable taxes from the amount payable in accordance with the BIR regulations.
  - 4.) Alternative offer is not allowed.
  - 5.) Number of units is subject to change but not to exceed of the approved P.O.
  - 6.) For clarification of details, please call Mr. Christian Mislang @ 920-6401 local 5526/5527.

This is to certify that my Company is updated in the payment of contributions and loans to SSS, and conformed with the above terms & conditions, and the data / quotation indicated are valid.

\_\_\_\_\_  
Owner/Company Representative  
(Sign over Printed Name)

Reminder : Price quotation should be made with extra care taking into account the specification and unit of quantity to avoid errors. The offeror binds himself to this quotation.

**Please indicate below your Business Name, Address and Telephone Number and Date Received.**

Your Business SSS No. \_\_\_\_\_

PhilGeps Registration No. \_\_\_\_\_

T I N no. \_\_\_\_\_

Date Received : \_\_\_\_\_

\_\_\_\_\_  
(Business Name)

\_\_\_\_\_  
(Address & Telephone No.)

\_\_\_\_\_  
(E-mail Address)

Very Truly Yours,

*Hydee R. Raquid*  
**HYDEE R. RAQUID**

Department Manager III

Procurement, Planning & Management Department

Tel No. 920-6401 loc 5504-5507

Fax No. 435-9861

E-mail Address: bansilea@sss.gov.ph; pmd@sss.gov.ph

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## Engineering and Facilities Management Department

**PROJECT** : **Supply of Labor & Materials for the Repair/ Reconditioning of (2) Vertical Turbine pumps and one (1) 50 HP Transfer Pump Motor at the Basement of the SSS Main Building**

**LOCATION** : Basement, SSS Main Building, East Avenue, Diliman, Quezon City

### I. SCOPE OF WORKS

1. Pull out one (1) unit transfer pump motor and two (2) units vertical turbine pump unit.
2. A.) **Induction Motor Assembly**
  - Rewinding, Dynamic balancing of rotor & stator, replacement of bearingsB.) **Vertical Turbine Pump Assembly**
  - Replacement of bearings (front and end) Vertical Hollow shaft- repair of blade, recondition 6 stages pumps, re-alignment of vertical shaft, dynamic balancing of pump assembly.
3. **Supply and installation of other miscellaneous materials to complete the project.**
4. Installation of repaired/rewind/reconditioned turbine Motor ("US" Vertical Hollow shaft (VHS), 50HP)unit and repaired/reconditioned Vertical Turbine Pump
5. Assembling of transfer pump motor and vertical turbine pump unit.
6. Repair and replacement of related defective accessories.
7. Repainting of appropriate primer and paint
8. Testing and calibration.
9. Submit electromechanical parameters
10. **Installation, testing and commissioning. The restored motor and pumps shall be made operational within the manufacturer's standard and acceptable equipment performance.**
11. Turn-over of waste materials to Main Building Electro-Mechanical Facilities Team, Maintenance Section, EFMD
12. Restoration of existing affected areas to its original aesthetic appearance.

### II. TECHNICAL SPECIFICATIONS

"US" Vertical Hollowshaft (VHS), 50HP, 230/460 volts, 3phase, 60 cycles, 1800 RPM, weather protected I (WP I) enclosure, standard high thrust with non-reverse ratchet, 40 deg. Ambient, 1.15 service factor, pump base, Frame 326TP, Wye-Delta starting (US Motors). Frame should match the existing vertical turbine pump.

- Two (2) Vertical Turbine Pump, 6-stages, 6" discharge, with high quality cast iron casing construction, bronze impeller, stainless steel shaft, basket type strainer complete with discharge head, line shaft and discharge column.
- Pump is capable to deliver at 500gpm against 250 ft. TDH. 120 psi (min)
- Required: 50 HP, 1750 rpm

### GENERAL CONDITIONS

1. Prospective bidders are required to conduct site inspection. To determine all necessary considerations and include the same in their proposal of any incidentals, materials and activities that are necessary to be furnished and executed to complete the project.

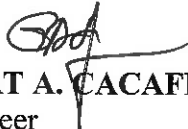
2. Extra precautionary measures shall be observed. Otherwise, any damage incurred due to the fault of the contractor shall be replaced with a new one and must be restored to its original form for the account of the supplier/ contractor.
3. Prior to the implementation of the project, the contractor is required to present all materials to EMD authorized representative for the installation and repair job to determine that all technical specifications are complied with.
4. Material Warranty – **One (1) year against any material defect and workmanship effective from the date of acceptance.**

**GUARANTEE AND SERVICE** :The materials furnished/installed under this part of the specifications shall be guaranteed for a period of one (1) year and from date of acceptance thereof, and materials and equipment furnished shall be free from any defects in the materials, workmanship and design. At any time within one year after acceptance and upon proper notice the Contractor shall rectify any and all deficiencies including replacement of parts or the entire units **without additional cost to the Owners, if such deficiencies have been caused directly or indirectly by inferior materials, faulty workmanship and/or defective design or parts.**

5. Certificate of Completion and Acceptance (CCA) shall be issued after due observation of the equipment's performance. Duly accomplished (CCA) shall be issued by the Department Head / Head of Maintenance Services Section prior to the release of payment.
6. **Completion. Forty Five (45) calendar days from receipt of approved Job Order/ Purchase Order.**
7. Payment due to the contractor is subject to deduction of 5% withholding tax and 2% expanded tax which will be remitted to BIR directly by the SSS.

**Prepared by:**

  
**CHRISTIAN CAMISLANG**  
 Social Security Officer IV

  
**GILBERT A. CACAFRANCA**  
 Sr. Engineer

**Recommending Approval:**

  
**GEORGE N. CARREON**  
 Social Security Officer IV

**Approved by:**

  
**BALTAZAR C. CAJILIG**  
 Acting Head, EFMD

**Conformed by:**

\_\_\_\_\_  
 Company Authorized Representative  
 (signature over printed name)

SOCIAL SECURITY SYSTEM

ENGINEERING & FACILITIES MANAGEMENT DEPARTMENT

Date :

PROJECT : Supply of Labor & Materials for the Repair/ Reconditioning of (2) Vertical Turbine pumps and one (1) 50 HP Motor of the SSS Main Building

LOCATION : Basement, SSS Main Building

BID PROPOSAL FORM ( BOQ)

ITEM NO.	DESCRIPTION	QTY	UNIT	MATERIALS COST		LABOR COST		DIRECT COST	MARK-UP (% x D.C.)	VAT (12% (DC +MU )	INDIRECT COST	TOTAL COST
				UNIT	TOTAL	UNIT	TOTAL					
		C	D	E	F		H	I	J	K	L	M
1	<b>EQUIPMENT</b>				C x E		C x G	F + H	% x ( I )	12% (I+J)	J + K	I + L
1.1	Supply of labor ,materials , parts for the <b>repair/rewinding/reconditioning and installation of one (1) Transfer Pump Motor</b> and its standard accessories. "US" Vertical Hollowshaft (VHS), 50HP, 230/460 volts, 3phase, 60 cycles, 1800 RPM, weather protected I (WP I) enclosure, standard high thrust with non-reverse ratchet, 40 deg. Ambient, 1.15 service factor, pump base, Frame 326TP, Wye-Delta starting (US Motors).	1	Lot									
1.2	Supply of labor ,materials , parts <b>repair /reconditioning and installation of two (2) Vertical Turbine Pump</b> , 6-stages, 6" discharge, with high quality cast iron casing construction, bronze impeller, stainless steel shaft, basket type strainer complete with discharge head, line shaft and discharge column. Pump is capable to deliver at 500gpm against 250 ft TDH.	2	Lots									
1.3	Consumables,(electrical tape, mica <i>materials and parts are but not limited to the list</i> tube,solderless connector.ect.)	1	lot									
	TOTAL ESTIMATED COST..											

Submitted by :

Authorized Signatory :

Date Submitted :

Name of Company

printed name over signature