

Republic of the Philippines CAVITE STATE UNIVERSITY DonSeverino de las Alas Campus

Indang, Cavite, Philippines

## 1. The Cavite State University (CvSU) invites interested firms/supplier to submit quotation for the project

## with an Approved Burget for the Contract (ABC) of . Quotation received in excess of

## Reconfiguration of control panel from analog to digital controller with automationsystem **Recorditioning of Gerbet** - change oil and filters - daimadiator and sell new coolant with mixture of distilles water - drain diesel fuel and refill new diesel 1. 1 Lot 1200000 1200000 Supply and installation of electrical systemfiongenset to automatic transfer switch approximately @ 10m distance using - 22 mmcable vie - #35grandvie - 2mmiende signal vine, in 11/2" electrical PVC

## the ABC shall be automatically rejected at the opening

- 2 Delivery Period \_\_\_\_\_ calendar days from the receipt of P.O.
- 3 Price quotations must be valid for a period of sixty (60) calendar days from date of submission and shall include all taxes, duties and/or levies payable. Biddless shall also indicate the brand and model of the items being offered.
- 4 Wananty shall be for a period of six (6) months for supplies and materials. Wananty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Wananty Certificate.
- 5 The quotation must be submitted to the Supply Office through mail, fax or email at the contact details listed below of .

Address	:	Supply Office, Administration Building
		<b>Cavite State University</b>
		Indang Cavite
Enal	:	supplyoffice@cvsueduph
Telefax	:	(046) 862:0852

6 The CvSU reserves the right to reject any or all quotations and/or proposals and vaive any formalities/informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. CvSU neither assumes any obligation for what so ever losses that may be incurred in the preparation of bids, nor does it guarantee that an avaid will be made.

