

## Republic of the Philippines Cebu Pormal University Osmeña Boulevard, Cebu City

## BAC Resolution Declaring Single Calculated Responsive Bid (SCRB) And Recommending Approval

## **RESOLUTION No. 12 series of 2016**

Eligibility and to Bid for the Procurement of One Lot Firewall Appliance with Endpoint Security (Three Years License) – 2<sup>nd</sup> Rebid with Bid No. 16-05-227 in the PhilGEPS and in a conspicuous place at the premises of Cebu Normal University with an Approved Budget for the Contract of One Million Pesos (Php 1.000.000.00):

WHEREAS, the CEBU NORMAL UNIVERSITY posted the Invitation to Apply for

WHEREAS, in response to the said invitation, the following interested bidders purchased the Bidding Documents:

- Skynet Computer Center
   Philippine Long Distance Telephone Corp.
- 3. iSolutions International. Inc.
- 5. ISOlutions international, inc

WHEREAS, during the scheduled bid opening conference on September 2, 2016, the following bidders submitted their eligibility documents and financial proposals:

- iSolutions International, Inc.
   Skynet Computer Center
- WHEREAS, upon the eligibility checking of documents, iSolutions International. Inc.

WHEREAS, the envelope containing the financial proposal of iSolutions International, Inc. was opened and read as follows:

to non-submission of an Authority of the Signatory/Representative;

s opened and read as follows:	
Name of Bidder	Amount of Bid

was rated "PASSED" while Skynet Computer Center was rated "FAILED" due

Name of Bidder	(in Pesos)
tions International, Inc.	986,580.00

WHEREAS, the Technical Working Group conducted the post-qualification evaluation process on the documents and specifications submitted by the lone eligible bidder, iSolutions International, Inc., and was found compliant;

WHEREAS, iSolutions International, Inc. submitted the required post-qualification documents on time;

WHEREAS, upon careful examination, validation and verification of all the documents submitted by iSolutions International, Inc., its bid has been found to be Responsive;