



ADDENDUM NO. 01

This Addendum No. 01 is issued to modify or amend items in the Bidding Documents for the **Provision of Technical and Scientific Equipment for R&D Program on Producing Alternative Clean Energy and Power in Partnership with LGU's in Caraga**. This shall form an integral part of the Bid Documents.

Name of Project: **Provision of Technical and Scientific Equipment for R&D Program on Producing Alternative Clean Energy and Power in Partnership with LGU's in Caraga**
 Location: CSU Campus, Ampayon, Butuan City
 Brief Description: Provision of Technical and Scientific Equipment for R&D Program on Producing Alternative Clean Energy and Power in Partnership with LGU's in Caraga
 Approved Budget for the Contract : **Php. 2,500,000.00**
 Source of Funds: RAF 2021
 Contract Duration: 150 Calendar Days

Please be informed of the changes in the Bidding Documents, as follows:

Changes/ Amendment	
FROM	TO
120 Calendar Days	150 Calendar Days
Clarification of ITB clause no. 3: <i>Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least seventy five percent (75%) interest or outstanding capital stock belonging to citizens of the Philippines.</i>	Clarification of ITB clause no. 3: <i>Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines</i>
Section VI Schedule of Requirements: ABC: ₱3,500,000.00	Section VI Schedule of Requirements: ABC: ₱2,500,000.00
Additional Specification:	
<ul style="list-style-type: none"> • System configuration: 1 set <ul style="list-style-type: none"> ○ Chassis Dimension: at least 21 X 40 X 35 cubic inches ○ Three Phase Power Requirement: Voltage (VAC): 380; Max Power(VA): 6000; Max Current/Phase(A): 10; Circuit Breaker(A): 20 ○ Single Phase Power Requirement: Voltage (VAC): 220; Max Power(VA): 1200; Max Current/Phase(A): 6; Circuit Breaker(A): 15 • Computer & Software Kit: 1 set <ul style="list-style-type: none"> ○ i7 PC with keyboard, 22-inch monitor, mouse, 2nd NIC card, at least 6ft Ethernet Cable, Office Suite, Battery Testing Software (with capability tools for testing batteries, super-capacitors, electro-chemical cells and other energy story devices), with instruction for setting up and usage 	



BIDS AND AWARDS COMMITTEE (BAC)

- **Main I/V Cable-300A : at least 2 meters**
 - Cable terminates in a 4-point connection using lugs for current and alligator clips for voltage.
- **Auxiliary: 1 set**
 - 8 inputs for T-type Thermocouple for temperature measurement; Chassis Dimension Requirement (inch): at least 13 X 7 X 3 cubic inches; AC Power Input (VAC): 100~240; Max Power (VA): 350; Max Current/Phase (A): 3; Frequency (Hz):50/60
- **Thermocouple: 8 sets**
 - T Type Thermocouple Temperature Sensor with stripped leads (5TC-style). 6ft cable length.

For Statement of all its on-going government and private contracts, including contracts awarded but not yet started and SLCC:

- To attach additional document in each of the above-mentioned technical requirement for each of the contract listed and presented to the same reflecting details/ data as follows: name of the contact person, contact numbers, contact person and email address

Submission of Bids:

- To allow submission of both 1 softcopy/e-copy (password protected) and hardcopy (duly sealed and signed) consisting of 1 original copy, copy1 and copy 2 of the bid documents
- For online submission of bids, each of the required eligibility document as provided for in the checklist **MUST** be scanned separately with file name in accordance with the content of the same

For guidance and information of all concerned.


ARMIE LEILA M. MORDENO, DPA, CSEE
BAC Chairperson

Received by the Bidder:

