



Republic of the Philippines
Department of Agriculture
SUGAR REGULATORY ADMINISTRATION
Araneta Street, Singang, Bacolod City
Philippines 6100
TIN 0000-784-336

REGIONAL BIDS AND AWARDS COMMITTEE

Minutes of the Prebid Conference

IRRIGATION PROJECT (Supply and Delivery of 25 units Diesel Engine and Pump Sets)

Date: August 9, 2019; 9:30 a.m.

Location: SRA Conference Room, Bacolod City

In attendance:

From the Regional Bids and Awards Committee

Atty. Ignacio Santillana, Chairperson

Wilfred Monares, Vice Chairperson

Rosario Te, Regular Member

Michael Glenn Monte, Alternate Member

Ariel Canonoy, requisitioner representative

From the RBAC Secretariat

Maria Lucia Sanchez

Ceres June Pedrosa

Prospective Bidders

Nestor Medez/Jave Agus – Agricom Visayas, Inc.

Andy Prado - ACETC

Prince – Agrimach CG Group

Mesael Melgazo/Danny MaguilTiano – Suki Trading

I. **Call to order:** at 9:30 a.m. by RBAC Chairperson Atty. Ignacio Santillana

II. Inquiries and Clarifications

All prospective bidders present were provided with the Checklist of the Eligibility and Technical Documentary Requirements and the Technical Specifications.

A. RBAC Chair Atty. Santillana presented the Eligibility and Technical Documentary requirements and gave emphasis on the following:

- Attachment of current and valid documents such as the Mayor's Permit, Tax Clearance, etc. if already expired as stated in Annex A of the PhilGEPS Registration Certificate
- Compliance with notarial law requirement for the notarization of documents

B. Amendments to the Technical Specifications were recommended, as follows, by the end-user:

- Technical Specifications

A	Pump and Engine Set, 25 units
A.1	<i>Pump specifications</i>
A.2	Single-end suction, 100mm x 100mm, Non-self-priming centrifugal pump
A.3	Pump Efficiency: 55%, Minimum
A.4	Discharge rate: 400 gpm, minimum

A.5	Total Suction Lift: 6 meters, minimum
A.6	Total Dynamic Head: 10 meters, minimum
A.7	<i>Engine specifications</i>
A.8	Diesel Engine
A.9	Four Stroke, water-cooled, single horizontal cylinder (7.09 KW, rated)
A.10	Should have a continuous power of at least 80 % of its rated maximum power
A.11	Specific Fuel Consumption: 224.7g/KW-hr at 2418 rpm, minimum
A.12	Type of fuel feed: gravity
A.13	Cooling system: Water-cooled
A.14	Lubrication system: force-feed type
A.15	Starting system: Manual Cranking
A.15	Air Cleaner: Oil-bath type
A.16	Exhaust System: Muffler
A.17	Accessories/Fittings
A.18	One (1) pc. 4" diameter foot valve
A.19	Four (4) pcs. Hose clamps
A.20	One (1) pc 4"Ø x 20 ft suction hose
A.21	Three (3) rolls 4"Ø x 100 m discharge hose
A.22	Pump and engine steel base
A.23	Coupled Pump and Engine must be AMTEC Tested
A.24	With AMTEC certification for both pump and engine
A.25	With complete brochures and tool kit
A.26	Bidder should have a certificate of dealership from the manufacturer or distributor of the pump and engine being offered.
A.27	Bidder should provide drawing of pump and engine set-up.
A.28	Specifications of the diesel engine and centrifugal pump to be submitted by the
A.29	Engine brand or its predecessor brand must be available in the Philippine market for the last Thirty (30) years prior to the bidding
	<i>Brand/Model No. being offered:</i>

- Revisions included the following:

- Requirement for 8.09 Kw diesel engine and pump sets removed
- All 25 sets are 7.09 Kw diesel engine and pump sets.
- Item No. A.21 the number of rolls increased from one to three
- Item A.23 Coupled Pump and Engine
- Engine brand or is predecessor must be available in the Philippine Market for the last thirty (3) years prior to the bidding
- Submission of Certificate of Distributorship will be required.
- Submission of Three (3) sets of AMTEC Tests will be required - one for the pump, one for the engine and one for the coupled pump and engine

Conference adjourned at 10:30 a.m. with a closing announcement that a supplemental/bid bulletin on the amendments will be posted at the PhilGEPs/SRA websites.

Prepared by:



MARIA LUCIA C. SANCHEZ
RBAC Secretariat

Noted:



ATTY. IGNACIO S. SANTILLANA
RBAC Chairperson