



**BAC Resolution Recommending the Award of Contract for the
Procurement of Supply & Delivery of 100 Licenses of GIS Software-ARC
GIS under SPLIT-REF-039A-PBD23**

**BAC Resolution No. 116-2023-216
Series of 2023**

WHEREAS, the Department of Agrarian Reform Central Office through a loan agreement with the World Bank intends to procure the supply and delivery of 100 licenses of GIS Software-ARC GIS under SPLIT-REF-039-A with a total estimated budget for the contract amounting to Php 54,600,000.00;

WHEREAS, pursuant to the World Bank Procurement Guidelines, the Bids and Awards Committee approved to procure the aforesaid project through Competitive Bidding;

WHEREAS, on 12 November 2023, the procurement for the supply and delivery of 100 licenses of GIS Software-ARC GIS under SPLIT-REF-039A-PBD23 was published on the PhilGEPS Website with Reference No. 10308554 with the deadline of submission and opening at 9:00 A.M on 11 December 2023;

WHEREAS, on 20 November 2023, the Bids and Awards Committee conducted a pre-bid conference for the aforesaid procurement activity which was attended by one (1) prospective bidder, *Geodata Systems Technologies, Inc.*;

WHEREAS, on 2 December 2023, the Committee issued and posted on the PhilGEPS Website a *Supplemental Bid Bulletin No. 1 and No. 2* to clarify some provisions in the Bidding Documents;

WHEREAS, during the scheduled date of opening on 11 December 2023, only one (1) bidder submitted a bid, *to wit*:

	COMPANY	DATE & TIME OF SUBMISSION	BID OFFER
1	GEODATA SYSTEMS TECHNOLOGIES, INC.	December 7 2023 at 06:37 PM	Php 53,600,000.00

WHEREAS, on even date, the Bids and Awards Committee turned-over the bidding documents for the detailed bid evaluation to the duly appointed members of the Technical Working Group which composed of the following, *viz*:

1. Atty. James Kenneth O. dela Cerna;
2. Charisse Atacador;
3. Kenneth Jude Estioco;

4. Asst. Dir. Arden D. Bandal; and
5. Randolph Ravancho

WHEREAS, on 15 December 2023, the Bids and Awards Committee-TWG conducted the detailed bid evaluation for the aforesaid project;

WHEREAS, on 27 December 2023, the Technical Working Group submitted the result of the detailed bid evaluation to the Bids and Awards Committee with the following result, *to wit*:

	COMPANY	BID OFFER	REMARKS
1	GEODATA SYSTEMS TECHNOLOGIES, INC.	Php 53,600,000.00	Compliant; Single Calculated and Responsive Bid

WHEREAS, on 28 December 2023, the Bids and Awards Committee discussed the report submitted by the TWG-BAC and declared to adopt the report and consequently considered to declare the bidder, GEODATA SYSTEMS TECHNOLOGIES, INC., as compliant and eligible to bid;

WHEREAS, the Bids and Awards Committee further approved to declare the bidder, **GEODATA SYSTEMS TECHNOLOGIES, INC.**, with financial offer amounting to Php 53,600,000.00 as the Single Calculated and Responsive Bidder and consequently recommend the award of contract to the aforesaid bidder;

NOW, THEREFORE, We, the members of the BAC, resolved as it is hereby resolved:

1. To adopt the report of the BAC-TWG finding the bid of the bidder, **GEODATA SYSTEMS TECHNOLOGIES, INC.** as Single Calculated and Responsive Bidder;
2. To recommend the award of contract for the Supply & Delivery of 100 Licenses of GIS Software (SPLIT-REF-039A-PBD23) to **GEODATA SYSTEMS TECHNOLOGIES, INC.** in the amount of **Php 53,600,000.00**; and
3. To recommend for the approval of the Head of the Procuring Entity the foregoing findings.

RESOLVED through online meeting this 28th day of **December 2023**.

Bautista
ATTY. JOSEPH RAYMUND I. BAUTISTA
BAC, Regular Member

(on official business)
ATTY. SIERAMON A. LACAMBRA
BAC, Regular Member

Manalaysay
ATTY. ROLAND C. MANALAYSAY
BAC, Regular Member

(on official business)
ATTY. KAZEL C. CELESTE
Undersecretary for Field Operations Office
BAC, Vice Chairperson

Sangcopan
AMIHILDA J. SANGCOPAN
Undersecretary, Office of the Mindanao Affairs
BAC, Chairperson

Approved by:

Estrella III
CONRADO M. ESTRELLA III
Head of the Procuring Entity (HoPE)
Secretary of the Department of Agrarian Reform