



Republic of the Philippines
Department of Health

CENTRAL OFFICE BIDS AND AWARDS COMMITTEE

COBAC RESOLUTION NO. 2020-383-A

07 December 2020

RECOMMENDING APPROVAL FOR THE AWARD OF CONTRACT FOR THE PROCUREMENT OF VARIOUS ARCGIS-RELATED SOFTWARE LICENSES DC NO. 2020-008

WHEREAS, the Central Office Bids and Awards Committee (COBAC)-B received the request from the Knowledge Management Information Technology Service (KMITS) for the procurement of the Procurement of Various ArcGIS-Related Software Licenses in accordance with Republic Act (RA) 9184 and its 2016 Revised Implementing Rules and Regulations (IRR) through the General Appropriations Act of 2020 with a Total Approved Budget for the Contract (ABC) of Three Million Six Hundred Sixty One Thousand Eighty Philippine Pesos (Php3,661,080.00);

Lot No.	Description	Qty.	Unit	Total ABC (Php)
1	ArcGIS Desktop System for HFDB	1	set	3,600,000.00
2	ArcGIS Maps for Power BI for ArcGIS Online Term License Subscription	5	unit	36,600.00
3	Online Credits for ArcGIS (Mapping and Location-Based Analytics Platform)	1	lot	24,480.00
TOTAL ABC				3,661,080.00

WHEREAS, the COBAC Resolution No. 2020-383 “Recommending Approval for the Use of Direct Contracting as an Alternative Method for the Procurement of Various ArcGIS-Related Software Licenses”, was approved;

WHEREAS, on 24 November 2020, Request for Quotation (RFQ) was issued to Geodata Systems Technologies, Inc. (GSTI) through electronic mail (e-mail);

WHEREAS, the Technical Working Group (TWG) was created through the issuance of Department Personnel Order (DPO) COBAC No. 2020-386 dated 24 November 2020;

WHEREAS, on 27 November 2020, GSTI submitted its quotation and other documentary requirements, to wit:

Lot No.	Description	Qty.	Unit	Total Bid Price (Php)
1	ArcGIS Desktop System for HFDB	1	set	3,600,000.00
2	ArcGIS Maps for Power BI for ArcGIS Online Term License Subscription	5	unit	36,600.00
3	Online Credits for ArcGIS (Mapping and Location-Based Analytics Platform)	1	lot	24,480.00
TOTAL ABC				3,661,080.00

WHEREAS, on the same date, the detailed evaluation of the submitted documents of GSTI was undertaken by the designated TWG;

WHEREAS, on the same date, the TWG – Financial found the proposal of GSTI “Compliant” with all the requirements and submitted its report;

WHEREAS, on 01 December 2020, the TWG – Legal found the proposal of GSTI “Compliant” with all the requirements and submitted its report;

WHEREAS, on 04 December 2020, the TWG - Technical found the proposal of GSTI “Compliant” with all the requirements and submitted its report;

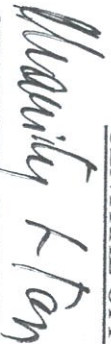
WHEREAS, on the same date, the cited report was presented to the COBAC-B. Upon review and deliberation, the Committee concurred with the TWG recommendation and recommended the award of contract to GSTI;

NOW THEREFORE, on the basis of the above, the herein members of the COBAC-B **HEREBY RESOLVES** to recommend the award of contract to Geodata Systems Technologies, Inc. with a Total Contract Price of **Three Million Six Hundred Sixty One Thousand Eighty Philippine Pesos (PhP3,661,080.00)** inclusive of local taxes for the procurement of the lots listed below:

Lot No.	Description	Qty.	Unit	Total Bid Price (PhP)
1	ArcGIS Desktop System for HFDB	1	set	3,600,000.00
2	ArcGIS Maps for Power BI for ArcGIS Online Term License Subscription	5	unit	36,600.00
3	Online Credits for ArcGIS (Mapping and Location-Based Analytics Platform)	1	lot	24,480.00
TOTAL ABC				3,661,080.00

Signed this DEC 27 2020 day of _____ 2020 at the Department of Health, San Lazaro Compound, Sta. Cruz, Manila.

CENTRAL OFFICE BIDS AND AWARDS COMMITTEE-B


CHARITY L. TAN, MA
Regular Member


ALLAN A. EVANGELISTA, MD, MPH
Regular Member

ARNEL Z. RIVERA, MD, FPAFP, MHA, IDHA
Regular Member

ALELI ANNIE GRACE F. SUDIALCAL, MD, MPH
Vice-Chairperson

GERARDO V. BAYUGO, MD, MPH, CESO I
Undersecretary of Health
Chairperson

By Authority of the Secretary of Health:


ENRIQUE A. TANYAG, MD, PHSAE, FPSPMID, CESO III
Director IV
Knowledge Management Information and Technology Service
MAR 03 2021