



ADVANCED SCIENCE AND TECHNOLOGY INSTITUTE

ASTI-FM 03-11 REV 1/13 January 2020

DOST-ASTI Bids and Awards Committee Invitation to Bid (Public Bidding)

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ITB No: 21-06-3454		Date:	June-23-2021				
PR No: GAA-21-06-11510		Date:	June-10-2021				
Source of Funds:							
Total ABC:	Php 2,515,200.00						
Time, Date & Venue of Pre-bid Conference:	July 01, 2021, 9:00 AM at Via videoconferencing						
Time and Date of Submission of Bids:	July 13, 2021, 10:00 AM						
Time, Date & Venue of Opening Bids:	July 13, 2021, 10:30 AM at DOST-ASTI and Videoconferencing						
Date of availability of Complete Set of Documents:	June 23, 2021						
Deadline of Potential Bidder's Clarifications:	July 03, 2021						
Deadline of ASTI's Supplemental Bid Bulletin:	July 06, 2021						
Delivery Schedule:							

The Advanced Science and Technology Institute (ASTI), through its Bids and Awards Committee (BAC), hereby invites all interested bidders to submit their bids for the item(s) listed below. Guidelines regarding the format, eligibility, technical and financial documents needed are described in the Instruction to Bidders of the Philippine Bidding Documents

Bidding will be conducted through open competitive bidding procedures using a non discretionary "pass/fail" criterion as specified in the 2016 R-IRR of RA 9184.

A complete set of Bidding Documents may be purchased by interested bidders upon payment of a fee for the Bidding Documents. It is also downloadable for free of charge at DOST-ASTI's website - www.asti.dost.gov.ph

For further inquiries, contact ASTI's BAC Secretariat via email at bac-sec@asti.dost.gov.ph. Interested bidders may also call the number - (632)-426-7423 and look for ASTI's BAC Secretariat.

Respectfully,

REYNALDO JOSEPH A. CALLAO JR.

BAC Chairman

NO.	TECHNICAL SPECIFICATIONS	QTY	UNIT	UNIT PRICE(Php)	TOTAL PRICE(Php)
1	Remote Sensing Network Processing Based	1	lot	1411600.00	1,411,600.00
	Subscription Note: 2 licenses				
	Subscription for 2 months for 2 remote sensing derived				
	data processing system with the				
	following modules:				
	a) Data visualization and editing				
	b) Atmospheric correction				
	c) Image pan sharpening				
	d) Object-based image segmentation				
	e) Image classification				
	f) Cartographic map production.				
	Notes:				
	- Includes installation media and license				
	- Price inclusive of government fees, taxes, and duties				
	- Delivery within 10 calendar days upon issuance of				

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Postal Address : ASTI Bldg., U.P Technology Park Complex, C.P. Garcia Ave., Diliman, Quezon City 1101

: www.asti.dost.gov.ph

Website Email : info@asti.dost.gov.ph +632 8249-8500 +632 8426-9755

Fax No. : +632 8426-9764

NTP - Technical support for the duration of the license - Full payment will be processed upon end of subscription				
- Supplier must comply with attached Service Level Agreement for this procurement				
Subscription Upgrade for Remote Sensing Processing Network Note: 2 licenses Subscription for 2 months for the additional tools for the existing satellite image processing software programs at ASTI-GRS:	1	lot	1103600.00	1,103,600.00
 a. Python-based developer tools with access to at least 500 algorithms; a.1. Chained Workflow a.2. Batch Processing a.3.Additional API Sensor Support a.4. Model Segment Metadata 				
b. Object-based image segmentation tools;b.1. Supervised classificationb.2. Unsupervised classification				
c. Digital Elevation Model (DEM) extraction tools: c.1. DEM extraction from stereo images c.2. DSM to DTM conversion c.3. Epipolar pair generation c.4. Epipolar DEM geocoding				
d. Atmospheric correction tools: d.1. Cloud Masking d.2. Haze Masking d.3. Spectra Reflectance Plot d.4. Illumination conditions using DEM				
e. Analysis tools for polarimetric synthetic aperture radar (SAR) data: e.1. Polarimetric Discriminator Calculator e.2. Conformity Coefficient Estimator				
Notes: - Includes installation media and license - Price inclusive of government fees, taxes, and duties - Delivery within 10 calendar days upon issuance of NTP				
 Technical support for the duration of the license Full payment will be processed upon end of subscription Supplier must comply with attached Service Level Agreement for this procurement 				
TOTAL APPROVED BUDGET FOR THE C	ONTRAC	T (ABC):	:	Php 2,515,200.00

RESERVATION CLAUSE

The Advanced Science and Technology Institute reserves the right to accept or reject any proposal, to annul the bidding process, and to reject all proposals at any time prior to contract award, without thereby incurring any liability to the affected proponent or proponents.

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