

DEPARTMENT OF SCIENCE AND TECHNOLOGY ADVANCED SCIENCE AND TECHNOLOGY INSTITUTE



ASTI-FM 03-11 REV 1/ 08 JUN 2022

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

IB No:	IB No: SSED-25-04-006-B		Date:	June-13-2025		
PR No:	PR No: GAA-25-02-20753		Date:	February-28-2025		
	Source of Funds:		GAA			
	Total ABC:			Php2,913,680.00		
	Time, Date & Venue of Pre-bid Conference:		June 24, 2025, 9:00 AM at Videoconferencing (MS Teams)			
	Time and Date of Submission of Bids:		July 07, 2025, 9:00 AM			
	Time, Date & Venue of Opening Bids:		July 07, 2025, 9:30 AM at ASTI and Videoconferencing (MS Teams)			
Date	Date of availability of Complete Set of Documents:		June 17, 2025			
	Deadline of Potential Bidder's Clarifications:		June 27, 2025			
	Deadline of ASTI's Supplemental Bid Bulletin:		June 30, 2025			
Delivery Schedule: P		Please see details below.				

The Department of Science and Technology (DOST) - 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. Section II. Instructions to Bidders (ITB) of the DOST-ASTI Bidding Documents provides information necessary for bidders to prepare responsive bids, in accordance with the requirements of DOST-ASTI. The ITB likewise provides information on bid submission, eligibility check, opening and evaluation of bids, post-qualification, and award of contract.

Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass/fail" criterion as specified in the 2016 revised Implementing Rules and Regulations of Republic Act No. 9184.

A complete set of DOST-ASTI Bidding Documents may be acquired by interested Bidders on the date and address given on this document, and upon payment of the applicable fee, pursuant to the latest Guidelines issued by the Government Procurement Policy Board. Further, the DOST-ASTI Bidding Documents may be accessed through the DOST-ASTI website (https://asti.dost.gov.ph/).

For further inquiries, you may contact the DOST-ASTI BAC Secretariat at telephone number +63 2 8249-8500 / +63 2 8426-9755 local 1206/1212 or send your message to bac-sec@asti.dost.gov.ph.

Respectfully,

JEFFREY A. ABOROT

BAC Chairperson

NO.	TECHNICAL SPECIFICATIONS	QTY	UNIT	UNIT PRICE (₱)	TOTAL PRICE (₱)	
1	Repair of BBA 150-BC1000 Broadband Amplifier	1	lot	1,352,120.00	1,352,120.00	
	1. GENERAL OVERVIEW					
	1.1. DOST-ASTI is seeking qualified and competent bidders/service providers for the repair of BBA 150-BC 1000 Broadband					
Image: Internal of BBA 150-BC 1000 Broadband Image: Im						

 Postal Address
 : DOST-ASTI Bldg., UP Technology Park Complex C.P. Garcia Ave., Diliman, Quezon City 1101
 Tel.

 Website
 : www.asti.dost.gov.ph
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Amplifier, for the continuous maintenar	ice
of EMC Testing Laboratory of EPDC.	
1.2. The Approved Budget for the Contr	
(ABC) is inclusive of all application	ble
government taxes and services charges	
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2.TECHNICAL SPECIFICATIONS:	
2.1. Off-site repair of BBA 150-BC10	00
Broadband Amplifier with the follow	ng
details:	
2.1.1. Model: BBA 150-BC1000	
2.1.2. Property Number: 01-19-605-1	10
	+0-
00002 2.1.3. Serial Number: 103535	
2.2. Initial Diagnostics:	
2.2.1. Perform a thorough inspection a	nd
diagnosis of the broadband amplifier	lo
identify the root cause of the issue.	
2.2.2. Provide a detailed diagnostic rep	ort
	nd
0	
recommended repairs.	
2.3. Component Replacement:	
2.3.1. Replace any faulty compone	nts
identified during the diagnostics, includ	
but not limited to transistors, capacito	
resistors, amplifier modules and any ot	ner
electronic components.	
2.3.2. Ensure that all replacem	ent
components are of equivalent or hig	
quality to maintain the amplifie	er's
performance and reliability.	
2.4. Calibration and Testing	
2.4.1. Calibrate the repaired amplifier	to
ensure it meets the original specification	ins
and performance standards.	
2.4.2. Conduct comprehensive testi	na.
including frequency response, gain, no	
figure, and power output tests, to conf	rm l l l
the amplifier's functionality a	nd
performance.	
2.4.3. Provide a test report detailing	he
results of the calibration and test	
procedures.	
2.4.4. Must provide a calibration certific	ate
in accordance with ISO 17025:20	
including but not limited to the follow	
	ייש ייש
details:	
2.4.4.1. Calibration date	
2.4.4.2. Measure and or equival	ent l
standard measurements.	
	tal
2.4.4.3. Calibration environmen	
condition 2.4.4.4. Calibration results v	
measurement uncertainties of all t	est
points	
	of
2.4.4.5. Remarks or recommendations	
the calibrating officer / service provider	
2.4.4.6. Approved signature of	he
calibration officer or equivalent	
2.5. Measurement of Complete Prod	
Specifications	

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	2.5.1. Measure the complete product				
	specifications using the same procedures				
	as used in production, including				
	measurement uncertainties and guard				
	banding.				
	2.5.2. Provide a test report detailing the				
	results of the calibration and testing				
	procedures.				
	2.6. Final Inspection and Quality				
	Assurance: 2.6.1. Conduct a final				
	inspection to ensure all repairs have been				
	completed to a high standard.				
	2.6.2. Perform quality assurance checks to				
	confirm the amplifier is fully operational.				
	2.7. Warranty				
	2.7.1. One (1) year from date of repair				
	completion. The date of delivery written on				
	the certificate of completion will serve as				
	the reference point for determining the				
	commencement of this warranty period.				
	2.7.2. The warranty ensures that the				
	repaired BBA 150-BC 1000 Broadband				
	Amplifier is free from additional defects or				
	physical damage not related to the repair				
	process. Any discrepancies found during				
	EPDC inspection should be resolved by				
	the service provider prior to end-user				
	acceptance.				
	2.8. Shipping				
	2.8.1. Service provider will shoulder				
	shipping costs from EPDC to service				
	center and vice versa.				
	2.8.2. Shipping must include insurance.				
	3.PAYMENT AND DELIVERY TERMS:				
	3.1. Repair must be completed within Sixty				
	(60) calendar days upon issuance of				
	Notice to Proceed.				
	3.2. Price is inclusive of taxes and other				
	service charges, i.e., labor, parts, etc.				
	3.3. Breakdown of costs for parts and labor				
	must be provided upon submission of				
	billing or invoice.				
	3.4. Government terms. Full payment will				
	only be processed once the service is				
	completely delivered, and repaired				
	equipment is inspected (fully functioning),				
	and accepted by the end-user.				
-	Repair of BBA 150-D400 Broadband				
2	Amplifier	1	lot	1,561,560.00	1,561,560.00
	1. GENERAL OVERVIEW:				
	11 DORT ART is societing qualified and				
	1.1. DOST-ASTI is seeking qualified and				
	competent bidders/service providers for				
	the repair of BBA 150-D400 Broadband				
	Amplifier, for the continuous maintenance				
	of EMC Testing Laboratory of EPDC.				
	1.2. The ABC is inclusive of all applicable				
	government taxes and services charges.				

2 TECHNICAL SPECIFICATIONS				
2. TECHNICAL SPECIFICATIONS:				
2.1. Off-site repair of BBA 150-D400				
Broadband Amplifier with the following				
details:				
2.1.1. Model: BBA 150-D400				
2.1.2. Property Number: 01-19-605-140-				
00003				
2.1.3. Serial Number: 103573 –				
2.2. Initial Diagnostics:				
2.2.1. Perform a thorough inspection and				
diagnosis of the broadband amplifier to				
identify the root cause of the issue.				
2.2.2. Provide a detailed diagnostic report				
outlining the identified issues and				
recommended repairs.				
2.3. Component Replacement:				
2.3.1. Replace any faulty components				
identified during the diagnostics, including				
but not limited to transistors, capacitors,				
resistors, amplifier modules and any other				
electronic components.				
2.3.2. Ensure that all replacement				
components are of equivalent or higher				
quality to maintain the amplifier's				
performance and reliability.				
2.4. Calibration and Testing				
2.4.1. Calibrate the repaired amplifier to				
ensure it meets the original specifications				
and performance standards.				
2.4.2. Conduct comprehensive testing,				
including frequency response, gain, noise				
figure, and power output tests, to confirm				
the amplifier's functionality and				
performance.				
2.4.3. Provide a test report detailing the				
results of the calibration and testing				
procedures.				
2.4.4. Must provide a calibration certificate				
in accordance with ISO 17025:2017				
including but not limited to the following				
details:				
2.4.4.1. Calibration date				
2.4.4.2. Measure and or equivalent				
standard measurements.				
2.4.4.3. Calibration environmental				
condition				
Ziffin Galleraden Feedrice Mar				
measurement uncertainties of all test				
points				
2.4.4.5. Remarks or recommendations of				
the calibrating officer / service provider				
2.4.4.6. Approved signature of the				
calibration officer or equivalent				
2.5. Measurement of Complete Product				
Specifications				
2.5.1. Measure the complete product				
specifications using the same procedures				
as used in production, including				
as acca in production, including	1		1	

measurement uncertainties and guard						
banding.						
2.5.2. Provide a test report detailing the						
results of the calibration and testing						
procedures.						
2.6. Final Inspection and Quality						
Assurance:						
2.6.1. Conduct a final inspection to ensure						
all repairs have been completed to a high						
standard.						
2.6.2. Perform quality assurance checks to						
confirm the amplifier is fully operational.						
2.7. Warranty						
2.7.1. One (1) year from date of repair						
completion. The date of delivery written on						
the certificate of completion will serve as						
the reference point for determining the						
commencement of this warranty period.						
2.7.2. The warranty ensures that the						
repaired BBA 150-D400 Broadband						
Amplifier is free from additional defects or						
physical damage not related to the repair						
process. Any discrepancies found during						
EPDC inspection should be resolved by						
the service provider prior to end-user						
acceptance.						
2.8. Shipping						
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3.2. Price is inclusive of taxes and other						
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3.3. Breakdown of costs for parts and labor						
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billing or invoice.						
3.4. Government terms. Full payment will						
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completely delivered, and repaired						
equipment is inspected (fully functioning),						
and accepted by the end-user.						
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TOTAL APPROVED BUDGET FOR T		IRAUI		Php2,913,680.00		
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.