

RFQ No.	RFQ-02-0101-2023-05-0254-0610-0116
Purchase Request No.:	02-0101-2023-05-0254

REQUEST FOR QUOTATION

Title of Procurement/End-user		: PROCUREMENT OF SERVICES FOR THE REPAIR/REFURBISH AND REPLACEMENT OF BODY OF THE THREE (3) LABORATORY VAN		
Mode of Procureme	ent	: Alternative Mode of Procurement (AMP)		
Bidding Terms		: Per Lot		
Delivery Terms/Scl	hedule	: 60 days from receipt of Purchase Order		
Delivery Location	: Department of	of Energy Main Office, BGC Taguig City		
Payment Terms	: Payment shall be processed within thirty (30) days upon completion of			
delivery of all items or services, submission of all required documents				
and issuance of end-user's certificate of acceptance.				

SUBMISSION OF PROPOSALS/ QUOTATION SHOULD BE IN A ONE (1) PDF FILE FORMAT

Please quote your lowest price on the items/s listed below, subject to the compliance with the Terms of Reference and Specifications. Submit the quotation following the format of the Quotation Submission Form (Annex A) in a sealed envelope duly signed by your representative at the Procurement Management Division Office, 3rd Floor DOE Main Building, Department of Energy Rizal Drive, Energy Center-Bonifacio Global City, Taguig City or through email at the following address: bacsecretariat@doe.gov.ph not later than 15 June 2023, 4:00PM. LATE SUBMISSION WILL NOT BE ACCEPTED.

Terms of Reference/Specifications				
Description/ Specification:	Qua	ntity l	Jnit Price	Total ABC
REPAIR/REFURBISH AND REPLACEMENT OF BODY OF THE THREE (3) LABORATORY VAN				990,000.00
Repair/Refurbishing and Replacement of Boowith a 12-footer F.B. Body	dy of Two (2) La	iboratoi	ry Van	2 Units
Dismantling and removal of old be the chassis to be conducted at Depremises (old body to be retained for proper disposal)	DÉ			
- Replace existing air conditioning air conditioning system (front and with variable 3 airspeed selection central air duct with multiple air ve	rear) and			
 Replace existing air conditioning compressor, 24 volts with one-ye warranty 	ar			
- Provide two (2) brand-new batter	es (2SM)			
Installation of additional double le suspension on the rear including replacement of U-bolts and C-bol mounting brackets				
- Provision of a heavy-duty accordi rubberized connection between h and passenger cab				
Provision of one (1) pc each slidir window with medium black tint or head cab and the passenger cab	the			
 Installation of body sticker, 3M sti paper (sample design attached) 	cker			

	DOE 1 1 1 1 1 1	
1	 DOE logo in the rear door and front 	
	portion of the driver's cab	
	 DOE logo and lettering on both 	
	sides of the passenger cab	
	Body (passenger cab) dimensions:	
	Length: 12 feet	
	Width: 5.5 feet	
	Height: 5.5 feet	
	Body material specifications:	
	- Steel runner: Channel 2x4", 5mm with flat belt	
	- Floor Joist: Channel 3', 5mm	
	- Flooring: 3mm Checkered metal plate	
	- Sidings: 2mm Galvanized iron (G.I.)	
	- Roofing: 1.5mm G.I.	
	- Frameworks: 2mm G.I.	
	- Passenger Hand Grabs: Two (2) pcs G.I. pipe ½	
	sch40	
	- Ceilings: Insulated ceiling, leatherette with foam	
	interior, Upholstered finish color GRAY	
	- Rear door: Two (2) leaf swing-out type rear door	
	with 30% and 70% door opening with fixed glass	
	(upper portion), heavy duty hinges and lock	
	mechanism Stan board: Machine handed sheekered plate	
	- Step board: Machine bended checkered plate	
	1/8 " thick	
	- Windows: Six (6) pcs sliding glass window with	
	medium black tint	
	- Lighting (inside): One (1) pc dome light	
	- Lighting (outside): One (1) pair tail light (with	
	brake, reverse & hazard function), plate number	
	light	
	- Painting: All steel parts shall be applied with	
1		
	1 1	
	epoxy primer, finished with polyurethane, Under	
	epoxy primer, finished with polyurethane, Under coating applied	
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White	
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets	
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White	
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers	
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish	
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis	
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE premises (old body to be retained to DOE	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE premises (old body to be retained to DOE	1 Unit
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	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE premises (old body to be retained to DOE for proper disposal) - Body (passenger cab) dimensions:	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE premises (old body to be retained to DOE for proper disposal) - Body (passenger cab) dimensions: Length: 12 feet Width: 5.5 feet	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE premises (old body to be retained to DOE for proper disposal) - Body (passenger cab) dimensions: Length: 12 feet Width: 5.5 feet Height: 5.5 feet	1 Unit
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	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE premises (old body to be retained to DOE for proper disposal) - Body (passenger cab) dimensions: Length: 12 feet Width: 5.5 feet Height: 5.5 feet - Installation of additional double leaf spring suspension on the rear including	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE premises (old body to be retained to DOE for proper disposal) - Body (passenger cab) dimensions: Length: 12 feet Width: 5.5 feet Height: 5.5 feet - Installation of additional double leaf spring suspension on the rear including replacement of U-bolts and C-bolt	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE premises (old body to be retained to DOE for proper disposal) - Body (passenger cab) dimensions: Length: 12 feet Width: 5.5 feet Height: 5.5 feet - Installation of additional double leaf spring suspension on the rear including replacement of U-bolts and C-bolt mounting brackets	1 Unit
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	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE premises (old body to be retained to DOE for proper disposal) - Body (passenger cab) dimensions: Length: 12 feet Width: 5.5 feet Height: 5.5 feet - Installation of additional double leaf spring suspension on the rear including replacement of U-bolts and C-bolt mounting brackets - Installation of body sticker, 3M sticker paper, DOE logo in the front portion of the	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE premises (old body to be retained to DOE for proper disposal) - Body (passenger cab) dimensions: Length: 12 feet Width: 5.5 feet Height: 5.5 feet - Installation of additional double leaf spring suspension on the rear including replacement of U-bolts and C-bolt mounting brackets - Installation of body sticker, 3M sticker paper, DOE logo in the front portion of the driver's cab (sample design attached)	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE premises (old body to be retained to DOE for proper disposal) - Body (passenger cab) dimensions: Length: 12 feet Width: 5.5 feet Height: 5.5 feet - Installation of additional double leaf spring suspension on the rear including replacement of U-bolts and C-bolt mounting brackets - Installation of body sticker, 3M sticker paper, DOE logo in the front portion of the	1 Unit
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	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE premises (old body to be retained to DOE for proper disposal) - Body (passenger cab) dimensions: Length: 12 feet Width: 5.5 feet Height: 5.5 feet - Installation of additional double leaf spring suspension on the rear including replacement of U-bolts and C-bolt mounting brackets - Installation of body sticker, 3M sticker paper, DOE logo in the front portion of the driver's cab (sample design attached) Body material specifications: - Steel runner: Channel 2x5x4mm with flat belt - Floor Joist: Channel 3', 4mm	1 Unit
	epoxy primer, finished with polyurethane, Under coating applied - Body Color (outside/Inside): White - Body Anchorage: Heavy-duty mounting brackets with high tensile bolts and nuts with lock washers - Provision of rust proofing and paint finish (black color) for existing chassis ir/Refurbishing and Replacement of Body of One (1) Laboratory Van a 12-footer Drop Side Body - Dismantling and removal of old body from the chassis to be conducted at DOE premises (old body to be retained to DOE for proper disposal) - Body (passenger cab) dimensions: Length: 12 feet Width: 5.5 feet Height: 5.5 feet - Installation of additional double leaf spring suspension on the rear including replacement of U-bolts and C-bolt mounting brackets - Installation of body sticker, 3M sticker paper, DOE logo in the front portion of the driver's cab (sample design attached) Body material specifications: - Steel runner: Channel 2x5x4mm with flat belt	1 Unit

- Back Panel: 2mm thick checkered plate panel with casted channel bar bracing
- Siding Frame: Square tube 2x1 ½ x 2mm
- Hinges: Heavy duty hinges and drop side lock
- Step Board: Casted channel bar 2" x 4" x 1/4 " thick
- Tail light Grill: $\frac{1}{4}$ " round bar with angle bar frame
- Rope hooks: 5/8" diameter round bar on all sides
- Electrical: 4pcs side clearance light, located on all corners below the flooring
- Body Anchorage: Heavy-duty mounting brakets with high tensile bolts and nuts with lock washers
- Painting: All steel parts shall be applied with epoxy primer, finished with polyurethane, Under coating applied
- Body Color: White

Provision of rust proofing and paint finish (black color) for existing chassis

LTO registration and change of body certification including processing and all documentary requirements of the three (3) vehicles to be facilitated and conducted by the Winning Bidder. Completion of Works: Period is within 60 days from receipt of Purchase Order (PO) or Contract.

Conduct of repair/refurbishing at the place/service shop of the Winning Bidder.

Final works, subject to inspection by DOE-GSD before delivery to the DOE premises.

- a. Warranty on Body: One (1) year warranty. Defects, if any, are to be rectified by the Supplier, free of charge including replacement/ repair, if necessary;
- b. Warranty on Dual Air-Conditioning System: Two (2) years warranty. Defects, if any, are to be rectified by the Supplier, free of charge including replacement/ repair, if necessary.

General Conditions:

- 1. Quotation shall be valid for sixty (60) days from submission
- 2. Sample/brochure of the item complying with the Specifications shall be submitted together with the quotation/proposal. Non-submission of actual sample/brochures in the proposal is a ground for disqualification. (*If applicable*)
- 3. The following documents shall be attached/included in the submission of proposal/quotation:
 - a) Mayor's / Business Permit
 - b) PhilGEPS Registration Number/Certificate
 - c) Income /Business Tax Return (For ABCs above 500k)
 - d) Omnibus sworn Statement (Annex C)
- 4. Payment is through LDDAP through a Government Servicing Bank (GSB) and will be processed upon final acceptance of the end users and submission of complete documents. If not a GSB, the Supplier should shoulder all associated Bank Transaction Fee.
- 5. The Supplier shall clearly state the company name and account name for payment.
- 6. The price quoted is inclusive of all taxes and other charges.
- 7. The Supplier shall receive the Notice of Award and Purchase Order/Notice to Proceed within the required time under RA 9184 otherwise the Supplier may be sanctioned under the provision of RA 9184 and its IRR.

Annex A - Department of Energy Suppliers Quotation Submission Form

Solicitation No	
Purchase Request No.	

Please quote your lowest price on the item/s under the specific Request for Quotation, subject to the terms, conditions and specifications as stated in the RFQ. Submit the quotation following the format below in a sealed envelope duly signed by your representative not later than the time and date as indicated in the RFO at the Procurement Management Division Office, 3rd Floor DOE Main Building, Department of Energy Rizal Drive, Energy Center-Bonifacio Global City, Taguig City. LATE SUBMISSION WILL NOT BE ACCEPTED.

Company Logo/Letterhead

Date	:
Company Name	:
Procurement Title	:

Delivery Date/Delivery Terms : [No. of Days] calendar days upon receipt of Purchase

Order

Delivery Location : Department of Energy Main Office, BGC Taguig City
Payment Terms : Payment shall be processed within thirty (30) days upon

completion of delivery of all items or services, submission of all required documents and issuance of end-user's certificate

acceptance

Price Quotation:

Terms of Reference/Specifications				
Item No.	Description/ Specification:	Quantity	Unit Price	Total ABC
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				

General Conditions:

- 8. Quotation shall be valid for sixty (60) days from submission
- 9. Sample/brochure of the item complying with the Specifications shall be submitted together with the quotation/proposal. Non-submission of actual sample/brochures in the proposal is a ground for disqualification. *(If applicable)*
- 10. The following documents shall be attached/included in the submission of proposal/quotation:
 - e) Mayor's / Business Permit
 - f) PhilGEPS Registration Number
 - g) Income / Business Tax Return
 - h) Omnibus sworn Statement (Annex C)
- 11. Payment is through LDDAP through a Government Servicing Bank (GSB) and will be processed upon final acceptance of the end users and submission of complete documents. If not a GSB should shoulder all associated Bank Transaction Fee.
- 12. The Supplier shall clearly state the company name and account name for payment.
- 13. The price quoted is inclusive of all taxes and other charges.

14. The Supplier shall receive the Notice of Award and Purchase Order/Notice to Proceed within the required time under RA 9184, otherwise the Supplier may be sanctioned under the provision of RA 9184 and its IRR.

The above quoted prices are inclusive of all cost and applicable taxes.

After having carefully read and accepted your Terms of Reference/Specification we are submitting our quotation/proposal on the items at prices indicated above.

Name and Signature of Authorize Representative	
Company Name/Business name that will be used in the Notice of Award and Purchase Order/Notice to Proceed	
Tel. No. / Cellphone No./ email address	
Date	

Omnibus Sworn Statement (Revised)

[shall be submitted with the Bid]

REPUBLIC OF THE PHILIPPINES)	
CITY/MUNICIPALITY OF)	55
CITI/WONCH ALITY OF	J.J.

AFFIDAVIT

I, [Name of Affiant], of legal age, [Civil Status], [Nationality], and residing at [Address of Affiant], after having been duly sworn in accordance with law, do hereby depose and state that:

1. [Select one, delete the other:]

[If a sole proprietorship:] I am the sole proprietor or authorized representative of [Name of Bidder] with office address at [address of Bidder];

[If a partnership, corporation, cooperative, or joint venture:] I am the duly authorized and designated representative of [Name of Bidder] with office address at [address of Bidder];

2. [Select one, delete the other:]

[If a sole proprietorship:] As the owner and sole proprietor, or authorized representative of [Name of Bidder], I have full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached duly notarized Special Power of Attorney;

[If a partnership, corporation, cooperative, or joint venture:] I am granted full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached [state title of attached document showing proof of authorization (e.g., duly notarized Secretary's Certificate, Board/Partnership Resolution, or Special Power of Attorney, whichever is applicable;)];

- 3. [Name of Bidder] is not "blacklisted" or barred from bidding by the Government of the Philippines or any of its agencies, offices, corporations, or Local Government Units, foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the Government Procurement Policy Board, by itself or by relation, membership, association, affiliation, or controlling interest with another blacklisted person or entity as defined and provided for in the Uniform Guidelines on Blacklisting;
- 4. Each of the documents submitted in satisfaction of the bidding requirements is an authentic copy of the original, complete, and all statements and information provided therein are true and correct;
- 5. [Name of Bidder] is authorizing the Head of the Procuring Entity or its duly authorized representative(s) to verify all the documents submitted;
- 6. [Select one, delete the rest:]

[If a sole proprietorship:] The owner or sole proprietor is not related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a partnership or cooperative:] None of the officers and members of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a corporation or joint venture:] None of the officers, directors, and controlling stockholders of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

- 7. [Name of Bidder] complies with existing labor laws and standards; and
- 8. [Name of Bidder] is aware of and has undertaken the responsibilities as a Bidder in compliance with the Philippine Bidding Documents, which includes:
 - a. Carefully examining all of the Bidding Documents;
 - b. Acknowledging all conditions, local or otherwise, affecting the implementation of the Contract;
 - c. Making an estimate of the facilities available and needed for the contract to be bid, if any; and
 - d. Inquiring or securing Supplemental/Bid Bulletin(s) issued for the [Name of the Project].
- 9. [Name of Bidder] did not give or pay directly or indirectly, any commission, amount, fee, or any form of consideration, pecuniary or otherwise, to any person or official, personnel or representative of the government in relation to any procurement project or activity.
- 10. In case advance payment was made or given, failure to perform or deliver any of the obligations and undertakings in the contract shall be sufficient grounds to constitute criminal liability for Swindling (Estafa) or the commission of fraud with unfaithfulness or abuse of confidence through misappropriating or converting any payment received by a person or entity under an obligation involving the duty to deliver certain goods or services, to the prejudice of the public and the government of the Philippines pursuant to Article 315 of Act No. 3815 s. 1930, as amended, or the Revised Penal Code.

IN WITNESS WHEREOF, I have hereunto set my hand this __ day of ____, 20__ at ______, Philippines.

[Insert NAME OF BIDDER OR ITS AUTHORIZED

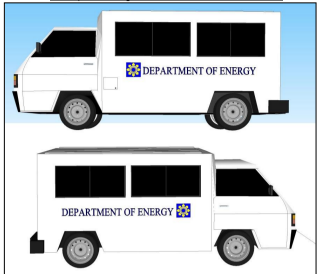
REPRESENTATIVE]

[Insert signatory's legal capacity]
Affiant

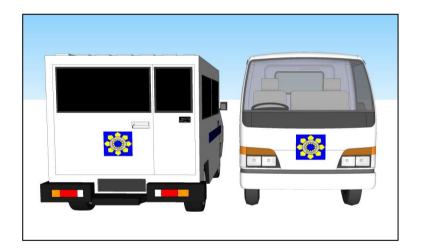
[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]

Sample Design and Location of Stickers



Side portion of the Laboratory Van with DOE Logo and Lettering



Front and Rear portion of the Laboratory Van with DOE Logo



DOE Logo and Lettering Design and Dimensions

Sample Design









Sample Design of a FB Type Body





Sample Design of a Drop Side Type Body

Actual Pictures of the Laboratory Van:





Side portion of the Laboratory Van





Front and Rear Side of the Laboratory Van