

Republic of the Philippines <u>Philippine Statistics Authority</u> National Capital Region

REQUEST FOR QUOTATION

Date: 15 June 2021

Name of Company:	
Address:	
School/Establishment:	
Address:	

The Philippine Statistics Authority, National Capital Region Provincial Statistical Office V (PSA-NCR PO V), intends to Lease of Venue for the July 2021 Family Income and Expenditure Survey (FIES) 3rd Level Training within Pasay City on June 28 to July 3, 2021.

The lease of venue will be undertaken in accordance with Section 53.10 of the 2016 Revised Implementing Rules and Regulations of Republic Act No. 9184.

Lessors of known qualifications are invited to submit quotations/proposals duly signed by you or your duly authorized representative not later than 21 June 2021 (Monday), 10:00 AM, subject to the Terms and Conditions provided at the last page of this RFQ. A copy of your Philgeps registration, 2021 Mayor's/Business Permit, PhilGEPS registration and latest Income/Business Tax Return are required to be submitted along with your accomplished quotation.

Open quotations may be submitted, manually or through facsimile or email at the address and contact numbers indicated below.

For any clarification, you may contact us at Tel No (632) 781-7102, (632) 781-7196 or email us at <u>psa.ncr.crasd@gmail.com</u>.

MR. ELMOR G. BARROQUILLO

ROBAC Chairperson Philippine Statistics Authority National Capital Region 9/F EDSA Grand Residences, 75 Corregidor St., Corner EDSA Bago Bantay, Quezon City

Note: Price quoted shall include VAT.

Approved:

Alnow Som the

ELMOR G. BARROQUILLO ROBAC Chairperson



9/F EDSA Grand Residences, 75 Corregidor St. Cor. EDSA, Quezon City 1105 Tel No. (632) 8937-7738, (632) 8936-7292, (632) 8362-6042 URL: http://rssoncr.psa.gov.ph Email: psa.ncr.rsso@gmail.com

INSTRUCTIONS:

(1) Accomplish this RFQ correctly and accurately.

(2) Do not alter the contents of this form in any way.

(3) Technical specifications with asterisks (*) are mandatory. Failure to comply with any of the mandatory requirements will disqualify your quotation.

(4) Failure to follow these instructions will disqualify your entire quotation.

After having carefully read and accepted the Terms and Conditions, I/we submit our quotation/s for the item/s as follows:

I. Availability* 9 classroom size venue for 6 days training from June 28 to July 3, 2021 II. Location	TECHNICAL SPECIFICATIONS:	Yes	No	Remarks
June 28 to July 3, 2021 II. Location A. Within Pasay City* B. With access to main roads and national highways B. With access to main roads and national highways III. Neighborhood data A. Proper waste management system such as regular garbage collection and with Sanitary Permit from appropriate authority III. Neighborhood data A. Proper waste management system such as regular garbage collection and with Sanitary Permit from appropriate authority III. Neighborhood data A. Proximity to Police and Fire Stations C. Proximity to Banks, Postal, and Telecommunications service provider IV. Venue A. Structural Condition The foundation is made of concrete and structural steel materials or combination of both. B. Training Room Requirement i. Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or air-conditioning system iii. with chalk/blackboard or whiteboard for writing iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities: III. Provide and structure of the science of th	I. Availability*			
June 28 to July 3, 2021 II. Location A. Within Pasay City* B. With access to main roads and national highways B. With access to main roads and national highways III. Neighborhood data A. Proper waste management system such as regular garbage collection and with Sanitary Permit from appropriate authority III. Neighborhood data A. Proper waste management system such as regular garbage collection and with Sanitary Permit from appropriate authority III. Neighborhood data A. Proximity to Police and Fire Stations C. Proximity to Banks, Postal, and Telecommunications service provider IV. Venue A. Structural Condition The foundation is made of concrete and structural steel materials or combination of both. B. Training Room Requirement i. Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or air-conditioning system iii. with chalk/blackboard or whiteboard for writing iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities: III. Provide and structure of the science of th	9 classroom size venue for 6 days training from			
A. Within Pasay City* B. With access to main roads and national highways III. Neighborhood data A. Proper waste management system such as regular garbage collection and with Sanitary Permit from appropriate authority B. Proximity to Police and Fire Stations C. Proximity to Banks, Postal, and Telecommunications service provider IV. Venue A. Structural Condition The foundation is made of concrete and structural steel materials or combination of both. B. Training Room Requirement i. Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or airconditioning system witing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities:				
B. With access to main roads and national highways III. Neighborhood data III. Neighborhood data A. Proper waste management system such as regular garbage collection and with Sanitary Permit from appropriate authority III. Neighborhood data B. Proximity to Police and Fire Stations III. C. Proximity to Police and Fire Stations III. C. Proximity to Banks, Postal, and Telecommunications service provider III. IV. Venue III. A. Structural Condition The foundation is made of concrete and structural steel materials or combination of both. III. B. Training Room Requirement III. I. Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or air- conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) III. C. Facilities: III. III.	II. Location			
highwaysImage: space sp	A. Within Pasay City*			
III. Neighborhood data	B. With access to main roads and national			
A. Proper waste management system such as regular garbage collection and with Sanitary Permit from appropriate authority B. Proximity to Police and Fire Stations C. Proximity to Banks, Postal, and Telecommunications service provider IV. Venue A. Structural Condition The foundation is made of concrete and structural steel materials or combination of both. B. Training Room Requirement Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* well ventilated with electric fan or air- conditioning system with chalk/blackboard or whiteboard for writing no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) 	highways			
regular garbage collection and with Sanitary Permit from appropriate authority B. Proximity to Police and Fire Stations C. Proximity to Banks, Postal, and Telecommunications service provider Image: Communication State	III. Neighborhood data			
from appropriate authority B. Proximity to Police and Fire Stations C. Proximity to Banks, Postal, and Telecommunications service provider IV. Venue A. Structural Condition The foundation is made of concrete and structural steel materials or combination of both. B. Training Room Requirement i. Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or air-conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities:	A. Proper waste management system such as			
B. Proximity to Police and Fire Stations . C. Proximity to Banks, Postal, and . Telecommunications service provider . IV. Venue . A. Structural Condition . The foundation is made of concrete and structural steel materials or combination of both. . B. Training Room Requirement . i. Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* . ii. well ventilated with electric fan or air-conditioning system . . iii. with chalk/blackboard or whiteboard for writing . . iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) . . C. Facilities: . . .	regular garbage collection and with Sanitary Permit			
C. Proximity to Banks, Postal, and Telecommunications service provider Image: Communication of service provider IV. Venue Image: Communication of service provider A. Structural Condition The foundation is made of concrete and structural steel materials or combination of both. Image: Communication of both. B. Training Room Requirement Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* Image: Weild With electric fan or air- conditioning system Image: With chalk/blackboard or whiteboard for writing Image: No center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) Image: Communication of the series of the	from appropriate authority			
Telecommunications service providerImage: Comparison of the service providerIV. VenueImage: Comparison of the service providerA. Structural ConditionImage: Comparison of the service providerThe foundation is made of concrete and structural steel materials or combination of both.Image: Comparison of the service providerB. Training Room RequirementImage: Comparison of the service providerImage: Comparison of the service providerI. Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or air- conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s)Image: Comparison of the service provider comparison of the service provider comparison of the service provider comparison of the service provider provider provider provider conditioning system iii. With chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s)Image: Comparison of the service provider provider provider provider provider screen(s)C. Facilities:Image: Comparison of the service provider to provide provider provi	B. Proximity to Police and Fire Stations			
Telecommunications service providerImage: Comparison of the service providerIV. VenueImage: Comparison of the service providerA. Structural ConditionImage: Comparison of the service providerThe foundation is made of concrete and structural steel materials or combination of both.Image: Comparison of the service providerB. Training Room RequirementImage: Comparison of the service providerImage: Comparison of the service providerI. Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or air- conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s)Image: Comparison of the service provider comparison of the service provider comparison of the service provider comparison of the service provider provider provider provider conditioning system iii. With chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s)Image: Comparison of the service provider provider provider provider provider screen(s)C. Facilities:Image: Comparison of the service provider to provide provider provi	C. Proximity to Banks, Postal, and			
A. Structural Condition The foundation is made of concrete and structural steel materials or combination of both. B. Training Room Requirement i. Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or air- conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities:				
The foundation is made of concrete and structural steel materials or combination of both.B. Training Room Requirement i. Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or air- conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s)C. Facilities:				
steel materials or combination of both. B. Training Room Requirement i. Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or air- conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s)	A. Structural Condition			
B. Training Room Requirement i. Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or air- conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities:	The foundation is made of concrete and structural			
 i. Classroom setup with minimum of 25 persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or air- conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities: 	steel materials or combination of both.			
persons seating capacity with at least 1.5 meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or air- conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s)				
meters seat distance in conformity to IATF physical distancing requirements* ii. well ventilated with electric fan or air- conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities:	•			
physical distancing requirements* ii. well ventilated with electric fan or air-conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities:				
ii. well ventilated with electric fan or air- conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities:	•			
conditioning system iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities: Image: Contemport				
iii. with chalk/blackboard or whiteboard for writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities:				
writing iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities:				
iv. no center pillars, if there is pillar, it must not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities:				
not obstruct participants' view of discussant/stage/projector screen(s) C. Facilities:	5			
discussant/stage/projector screen(s) C. Facilities:				
C. Facilities:	• •			
	discussant/stage/projector screen(s)			
	C Facilities			
1 Continuous water supply and accessible	1. Continuous water supply and accessible			
comfort Rooms*				
2. Compliance with the standards provided in				
the National Building Code of the Philippines*				
D. Other Requirements	D. Other Requirements			

 i. daily disinfection for COVID-19 on all classrooms and comfort rooms* ii. provision of COVID-19 disinfection at entrance/exit point of the venue* iii. provision of janitorial/cleaning services iv. free use of parking space for PSA staff's service vehicle/motorcycle v. adequate security service 		
--	--	--

FINANCIAL OFFER

Please quote your best offer for the item(s) below. The information stated below shall be the basis for the evaluation and calculation of your total quotation, and does not reflect the guaranteed price.

Please do not leave any blank items. Indicate "0" if item is being offered for free. (See Terms and Conditions)

Lease of Venue for the 2021 Family	APPROVED BUDGET FOR THE CONTRACT
Income and Expenditure Survey 3rd	(ABC): One Hundred Eight Thousand Pesos
Level Training	(PhP108,000.00)

Offered Quotation:

Lease of Training Venue	A Please fill in your Offered rate (PhP) per room	B Maximum number of rooms	C Maximum number of days	D A x B x C
9 Classroom size venue of 25 persons seating capacity with at least 1.5 meters seat distance	Php 2,000.00 / Room / day	9	6	Php 108,000.00
Total Offered Quotation:			Php 108,000.00	

Amount in words:

One Hundred Eight Thousand Pesos

Signature over Printed Name

Designation

Office Telephone No. / Mobile Telephone No.

Email address/es

TERMS AND CONDITIONS

1. Bidders shall provide correct and accurate information required in this form.

2. Price quotation/s must be valid for a period of thirty (30) calendar days from the date of submission.

3. Price quotation/s, to be denominated in Philippine peso shall include all taxes, duties, and/or levies payable.

4. Quotations exceeding the Approved Budget for the Contract shall be rejected.

5. Award of contract shall be made to the lowest quotation which complies with the technical specifications, and other terms and conditions stated herein.

6. Any interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by you or any of your duly authorized representative/s.

7. The PSA NCR PO V shall confirm the final number of rooms at least a day prior to the scheduled function date. This shall be the basis for the contract price.

Training Date(s)	Number of Rooms	
June 28 – July 3, 2021	9	

8. In case of two or more bidders are determined to have submitted the Lowest Calculated Quotation/Lowest Calculated and Responsive Quotation, the PSA NCR PO V shall adopt and employ "draw lots" as the tie-breaking method to finally determine the single winning provider in accordance with GPPB Circular 06-2005.

9. The charge for the additional room(s) shall be contained in an Amendment to Contract.

10. The PSA NCR PO V shall have the right to inspect and/or to test the goods to confirm their conformity to the technical specifications.

11. The PSA NCR PO V shall prefer send bill arrangements for payment. In lieu of send bill arrangement, advance payment of fifty percent (50%) of the total contract price may be made by the PSA NCR PO V before the date of the event with the remaining 50% to be paid within thirty (30) days after Submission of Billing.

12. Liquidated damages equivalent to one tenth of one percent (0.001) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. The PSA NCR PO V shall rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.