

## REQUEST FOR QUOTATION

The Philippine Statistics Authority (PSA) through its Bids and Awards Committee (BAC) will undertake alternative mode of procurement (**shopping**, **small value**, **etc.**) for <u>Training</u> <u>Provider</u>. Details of the procurement are as follows:

Name of Project	Training Provider for Database Programming for Microsoft SQL
Solicitation	PR-ITDS04-19-04-00003
Location	Metro Manila
Brief Description	Training Provider for Database Programming for Microsoft SQL
Quantity	See attached Bid form.
Approved Budget for the	
Contract (ABC)	₱ 375,000.00
Date of Delivery	

Please quote your lowest price on the item/s listed on the next page and submit the quotation not later than 11:00 am on July 1,2019 personally at the General Services Division, 11<sup>th</sup> FIr., Cyberpod One Eton Centris, Diliman, Quezon City. Address your quotation to GSD-PSS.

EDITHA R. ORCILLA
BAC Vice Chairperson

## **Terms and Conditions:**

- 1. Only the suppliers registered at the Philippine Government Electronic Procurement System (PhilGEPS) shall be allowed to submit the quotation.
- 2. All entries must be typewritten/printed legibly in the Bid Form. Failure to use this form will result to disqualification of your bid.
- 3. Late submission of quotation shall not be accepted.
- 4. Bids exceeding the ABC shall be disqualified.
- 5. The Lowest bidder shall be informed immediately and shall be asked to submit additional requirements within three days after the opening of bids or during post qualification.
- 6. Award of contract shall be made to the lowest quotation, and complies with the specifications and other terms and conditions as stated in the RFQ.
- 7. Terms of Payment shall be made through check payable to the supplier.
- 8. The PSA reserves the right to reject any or all bid proposals, or declares the bidding a failure, or not to award the contract, and makes no assurance that a contract shall be entered into as a result of this invitation.

## PHILIPPINE STATISTICS AUTHORITY REQUEST FOR QUOTAT

Fax no.: 374-82-83/ 374-82-62

## **BID FORM**

Item(s) and specification(s)  Minimum		Qty.	Unit Price	Total Amount (VAT	Compliance with Technical Specifications (pls. check)	
				inclusive)	Yes	No
Training Provider for Database Programming for Microsoft SQL	pax	15	₱			
Venue: Within Metro Manila No. of Participants: 15 Date: July 22-26, 2019						
Scope: Training on Database Programming is to provide participants with the technical skills required to Transact SQL queries for Microsoft SQL Server.  After completing the training, the participants will be able to:  Describe the basic architecture and concepts of Microsoft SQL Server  Understand the similarities and differences between Transact SQL and other computer languages  Write SELECT queries, Query multiple tables, Sort and filter data  Describe the use of data types in SQL Server  Modify data using Transact-SQL, use built-in functions Group and aggregate data, Use subqueries, Use tanle expressions  Use set operators, Implement pivoting and grouping sets Use window ranking, Offset and aggregate functions Execute stored procedures, Program with T-SQL Implement error handling, Implement transactions  Inclusions:  Training Venue – good lighting, airconditioned room with maximum capacity of 20 persons  Trainor – has experience in database programming (MS SQL) and must have an experience in teaching a class  Food – buffet breakfast and set meal for lunch and AM/PM snacks for the duration of training  Unlimited free wifi Internet access of not lower than 1 mbps at the training venue  Provision of facilities and event materials such as projector, sound system, white screen, paper and pencils, and other materials/equipment that may be needed during the training  Provision of certificate of completion and training manual/reference  Provision of free flowing coffee and drinking water at the training room  Provision of event tarp streamer				Total amount in words:		

After having carefully read and accepted your Terms and Conditions. I/We quote you on the item at prices