



PAMANTASAN NG LUNGSOD NG MAYNILA
(University of the City of Manila)
Intramuros, Manila

REQUEST FOR PROPOSAL

Date: _____

RFQ No.: _____

Name of the Company: _____

Address: _____

Business Permit No.: _____

TIN No.: _____

Please quote your best offer for the item/s described below, subject to the Terms and Conditions provided at the back portion of this request for quotation. Submit your quotation duly signed by you or your duly authorized representative not later than _____.

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

SIGNED

ALBERT S. DELA CRUZ

Chief, Procurement Office

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

Item Description	QTY	Approved Budget for the Contract (ABC)	OFFER					
			Price			Compliance with Technical Specifications (please check)		Remarks
			QTY	Unit Price	Total Price	Yes	No	
Mathematics Software Authorized User License + 12-month Software Subscription & Support (S & S)	1Lot	150,000.00						
Background PLM is in need of a Mathematics Software that is loaded with powerful analytic techniques and time-saving features to help PLM quickly and easily find new insights in institutional data that lead to more accurate predictions and achieve better outcomes for the University.								
Module Description The Module should enable PLM to take a quick look at data, formulate hypotheses for additional testing, and then carry out statistical and analytical procedures to help clarify relationships between variables, create clusters, identify trends and make predictions.								
Capabilities Quickly access and accurately analyze massive data sets Easily prepare and manage the data for analysis through built-in techniques Analyze data with comprehensive range of statistical procedures Easily build charts with sophisticated reporting capabilities Discover new insights in the data with tables, graphs, mapping capabilities, cubes and pivoting technology Quickly build dialog boxes or let advanced users create customized dialog boxes that make your organization's analyses easier and more efficient								
FEATURES AND BENEFITS Descriptive Statistics This comprehensive software solution includes a wide range of procedures and test to solve business and research challenges.								
· Cross tabulations: Counts, percentages, residuals, marginal, test of independence, tests of linear association, measure of linear association, ordinal data								

<p>measures, nominal by interval measure, measure of agreement, relative risk estimates for case control and cohort studies.</p> <ul style="list-style-type: none"> · Frequencies: Counts, percentages, valid and cumulative percentages; central tendency, dispersion, distribution and percentile values. · Descriptive: Central tendency, dispersion, distribution and Z scores. · Descriptive ratio statistics: Coefficient of dispersion, coefficient of variation, price related differential and average absolute deviance. · Compare means: Choose whether to use harmonic or geometric means; test linearity; compare via independent sample statistics, paired sample statistics or one-sample test. · ANOVA and ANCOVA: Conduct contrast, range, and post hoc test; analyze fixed-effects and random-effects measure; group descriptive statistics; choose you model based on four types of the sum of squares procedure; perform lack of feet tests; choose balanced or unbalanced design; and analyze covariance with up to 10 methods. · Correlation: Test for bivariate or partial correlation, or for distances indicating similarity or dissimilarity between measures. · Nonparametric tests: Chi-square, Binomial, Runs, one-sample, two independent samples, k-independent samples, two related samples, k-related samples. · Explore: Confidence intervals for means; M-estimators; identification of outliers; plotting of findings. <p>Tests to Predict Numerical Outcomes and Identify Groups</p> <ul style="list-style-type: none"> · Factor Analysis: Used to identify the underlying variables, or factors, that explain the pattern of correlation within a set of observed variables. The factor analysis procedure provides a high degree of flexibility, offering: <ul style="list-style-type: none"> - Seven methods of factor extraction - Five methods of rotation, including direct oblimin and promax for non-orthogonal rotations - Three methods of computing factor scores. Also, scores can be saved as variables for further analysis. · K-means Cluster Analysis: Used to identify relatively homogeneous groups of cases based on selected characteristics, using an algorithm that can handle large number of cases but which requires you to specify the number of clusters, Select one of two methods for classifying cases, either updating cluster centers iteratively or classifying only. · Hierarchical Cluster Analysis: Used to identify relatively homogenous groups of cases (or variables) based on selected characteristics, using an algorithm that starts with each case in a separate cluster and combine clusters until only one is left. Analyze raw variables or choose from a variety of standardizing transformations. Distance or similarity measures are generated by the Proximities procedure. Statistics are displayed at each stage to help you select the best solution. · Two Step Cluster Analysis: Group observations into clusters based on nearness criterion, with either categorical or continuous level data; specify the number of clusters or let the number be chosen automatically. · Discriminant: Offers a choice of variable selection method, statistics at each step and in final summary; output is displayed at each step and/or in final form. · Linear Regression: Choose from six methods: backward elimination, forced entry, forced removal, forward entry, forward stepwise selection and R2 change/test of significance; produces numerous descriptive and equation statistics. · Ordinal regression-PLUM: Choose from seven options to control the iterative algorithm used for estimation, to specify numerical tolerance for checking singularity, and to customize output; five link functions can be used to specify the model. · Nearest Neighbor analysis: Used for prediction (with specific outcome) or for classification (with no outcome specified); specify the distance metric used to measure the similarity of cases; and control whether missing values or categorical variables are treated as valid values. <p>Deliverables Perpetual Paper License with Authorization Code</p> <p>12-month SW Subscription & Support (S&S): Free upgrade for 1 year with technical support through a CSR CD included</p> <p>Technical Support The provisioning of Technical Support shall cover, at the minimum, the following:</p>								
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<ul style="list-style-type: none"> - Help with errors during installation - Help with failed installation or when program does not run - On-site installation of software - Provide guidance in encryption codes - Provide details on recommended resource settings and how to set them - Walk through update of encryption code, providing PLM with step-by-step instructions over the phone - In situations in which common troubleshooting techniques have been unsuccessful, initial step is to walkthrough the installation procedure with the customer; If necessary, the issue shall be escalated to an on-site troubleshooting by a CSR representative. 								
Training As a Change Management Program, training programs on the optimal use of the Mathematical Software shall be administered to at least two (2) PLM employees who shall render effective services to the University on the use thereof.								
Grand Total Price Php								

This is to certify that I personally conducted the canvass and that the data herein are true and correct.

(Signature over Printed Name)

Landline: _____

Mobile No.: _____

E-Mail: _____

RON MARR P. EVANGELISTA

Canvasser

TERMS AND CONDITIONS:

1. Bidders shall provide correct and accurate information required in this form.
2. Bidders may quote for any or all the items.
3. Price quotation/s must be valid for a period of *Thirty (30) calendar days* from the date of submission.
4. Price quotation/s, to be denominated in Philippine Peso shall include all taxes, duties and/or levies payable subject to deduction of applicable Government Tax. PLM is a Government Institution, as such it is mandated to withhold taxes and issue the corresponding BIR certification (BIR Form #2306, 2307). Computations and rates are as follows:

a. For VAT Registered

(PHP10,000.00 and below)

	FINAL VAT	EWT	TOTAL
GOODS	5%	0%	5%
SERVICES	5%	0%	5%

(Above PHP10,000.00)

	FINAL VAT	EWT	TOTAL
GOODS	5%	1%	6%
SERVICES	5%	2%	7%

b. For NON-VAT Registered

(PHP10,000.00 and below)

	PERCENTAGE	EWT	TOTAL
GOODS	3%	0%	3%
SERVICES	3%	0%	3%

(Above PHP10,000.00)

	PERCENTAGE	EWT	TOTAL
GOODS	3%	1%	4%
SERVICES	3%	2%	5%

5. Quotations exceeding the Approved Budget for the Contract shall be rejected.
6. Award of the Contract shall be made to the lowest quotation (for goods and infrastructure) or, the highest rated offer (for consulting services) which complies with the minimum technical specifications and other terms and conditions stated herein.
7. Any interlineations, erasures or overwriting shall be valid only if they signed or initiated by you or any of your duly authorized representative/s.
8. The item/s shall be delivered within _____ working days from the receipt of the approved Purchase Order (PO).
9. PLM shall have the right to inspect and/or to test the goods to confirm their conformity to the technical specifications.
10. Liquidated damages equivalent to the 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. PLM shall rescind the contract once the cumulated amount of liquidated damages reached ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.