



Republic of the Philippines
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS
APAYAO 1ST DISTRICT ENGINEERING OFFICE
Conner, Apayao, Cordillera Administrative Region

Name of Procuring Entity : **Apayao 1st District Engineering Office** Request for Quotation (P.R. No.) : **2024-11-0142**

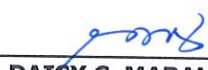
Revised on : Date : **December 20, 2024**
Standard Form/Title : **REQUEST FOR QUOTATION** Office/End-User : **AFDEO**

COMPANY NAME :
ADDRESS :
TEL. NO./FAX No. : TIN :

Please quote your lowest price on the item(s) listed below, subject to the Terms and Conditions stated below and submit your quotation duly signed by your representative not later than **10:00 am.. on December 26, 2024** in the return envelope attached herewith, to the **BAC Secretariat, DPWH-Apayao 1st DEO, Conner, Apayao**

TERMS and CONDITIONS :

1. All entries must be typewritten or legibly written.
2. Delivery period within **Seven (7) calendar days** upon receipt of the approved funded Purchase Order (P.O). Administrative penalties pursuant to Sec. 69 of the Revised IRR-RA 9184 shall be imposed for non-delivery without valid reason.
3. Warranty shall be for a minimum of **one (1) month for fuels; one year for Equipment; 3 years IT Equipment** from date of acceptance by the end-user.
4. Price validity shall be for a period of **sixty (60) calendar days**.
5. **PhilGEPS Registration Certificate, Mayor's Permit/ DTI/Tax Clearance/ Certificate of Registration(BIR) and OMNIBUS SWORN STATEMENT** shall be attached upon submission of the quotation
6. Bidders shall submit **original brochures** of the product showing certification of its availability if applicable
7. Please **specify brand name** being offered.
8. The approved budget ceiling for this procurement is **Php350,000.00**


DAISY C. MARALLAG
Assistant District Engineer
BAC Chairperson

Item No.	ITEMS & DESCRIPTION	QTY.	UNIT	UNIT PRICE	TOTAL PRICE
1	SOFTWARE ACQUISITION				
	Highway Design Software	1	pc		
	Software Licensing Model: Subscription-based				
	License Access Management: Single User				
	Supported Operating System Must operate in the current DPWH IT Infrastructure operating system or a lower version (i.e Windows 10, 11)				
	Subscription: Three (3) years minimum				
	Interoperability and Compatibility (preferable): - with Highway Design Software - with other CAD Software - with other GIS or Mapping applications/software				
	Functionalities: a. 2D & 3D Modeling/Drafting (Object-ready or User-defined) terrain Corridors Geometry Drainage and Utilities Road-End conditions Intersection Roundabouts Slope/Grade/Elevation				
	b. Analysis Surface Analysis Hydraulics and Hydrologic Analysis Storm and Sanitary				
	c. Calculation Specific Flows Pond volumes				

Quantity (Area & Volume)

d. Visualization Rendering Design through Design Codes/References

Design Guidelines, Criteria & Standards (DGCS) Volume 4
(preferable)

A policy on Geometric Design of Highways and Streets 2018
(AASHTO)-ACI

File Output:CAD (e.g. DXF, .dwg)PDF

Miscellaneous

a. Trainings:

- Comprehensive (with actual application on DPWH projects)
- Implementation Plan (invitation, course design and schedule)
- Logistics (resource speaker, venue, materials, food, and training equipment such as laptops/desktops)
- Completion report (participants attendance, feedback report, a roster of participants with numerical ratings, and certificate of completion of training acknowledged by the implementing office)

b. Documentation

- Physical Installers)CD/DVD, USB, or External Hard Drive)
- Installation Guide
- Manuals

Grand Total

'Procurement of Engineering Design Software/Hardware Acquisition for Use of
DPWH Apayao 1st DEO"

Brand and Model :

Delivery Period :

Warranty :

Price Validity :

After having carefully read and accepted your General Conditions, I / We quote you on the item(s) at prices note above. If the space for Delivery Period, Warranty and Price Validity are left blank, it means that I concur with the Terms and Conditions specified by DPWH.

Printed Name / Signature / Date

Tel. No. / Cellphone No. / E-mail Address