



**Annex A1: Schedule of Prices for Lot 1: Software Equipment**

0	1	2	3	4	5	6	7	8	9	10
No.	Item and Description	Country of origin	Qty	Unit	Unit price EXW per item	Transportation and Insurance and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 3)
1	<p><b>Perpetual License GeoStudio Software or Rocscience: Bundle Package for SLOPE/W, SEEP/W, SIGMA/W or academic bundle for SLIDE3 and RS3</b></p> <p><b>GEOSTUDIO:</b>  <i>Design simulations:</i> Braced deep excavations, allows the importation of CAD drawings; Define Hydraulic boundary conditions and 3D Seepage Analysis; Calculate the design simulation of Tieback walls, Soil-Structure Interaction, Strength Reduction Stability, Pore water pressure calculation and distribution; it calculates design for Soil Nail Reinforcements, Mechanically Stabilized Earth walls, FEM and LEM on unreinforced soils, Calculation of FOS and locating critical slip failure, Loading</p> <p><b>ROCSCIENCE:</b>  <i>Design simulations:</i> Tieback walls, Braced deep excavations, Mechanically Stabilized Earth walls, Strength Reduction Stability, Define Hydraulic boundary conditions, FEM and LEM on unreinforced soils, Calculation of FOS and locating critical slip failure; Strength Models; Hoek-brown Criterion; Generalized Hoek-brown; Mohr-Coulumb Criterion; Anisotropic strength; Undrained; Zero strength; Non-linear shear-normal functions; Loading; Distribution of Energy, Velocity and Bounce height; Planar rock slope stability analyses and design; Performs toppling analysis and support design of rock slopes; Evaluate the geometry and stability of surface wedges in rock slopes; Strength Reduction Stability; Pore water pressure calculation and distribution; Allows importation of CAD drawings; and Soil-Structure Interaction</p>		2	unit						

**Terms and Conditions:**

- a) All equipment and components should be branded (not clone, imitation or assembled) and brand new.
- b) Geostudio handbook or Rocscience Manual shall be provided by the supplier.



Republic of the Philippines  
**KALINGA STATE UNIVERSITY**  
 Rizal Campus, Sitio Bagbag, Bulbul, Rizal 3808, Kalinga  
**Bids and Awards Committee**



- c) Conduct technical training or orientation within weeks after installing and providing 20 pieces of the training manual to KSU. (Training on Geostudio bundle package: SLOPE/W, SEEP/W, SIGMA/W; or Training on Rocscience bundle package: RS3, and SLIDE 3).
- d) Provision of design layout, Brochure/catalogue indicating the brand name and model of bid item/s and process of operation as additional technical requirements (Technical Data Sheet)
- e) 1 or 3 years warranty of service and device/equipment based on the equipment (It will start after the turn-over and training of the end-user)
- f) Prior to acceptance and payment, testing and ceiling of the equipment must be conducted with the end-users and TWGs. All defects shall be charged to the performance bond within the year.

**Total Amount (Php)**

**Total Amount in words:**

Performance Security:	<b>N/A</b>	Warranty:	Warranty shall be for one (1) year for non-expendable supplies or equipment reckoned from the date of acceptance of the Goods
Delivery Period:	<b>60 CD</b>	Price Validity:	<b>30 cd</b>

After having carefully read and accepted your General Conditions on **Lot 1: Software Equipment**, I/We hereby offer the price quotations on the items/s above:

\_\_\_\_\_

Printed Name/ Signature

\_\_\_\_\_

Company Name

\_\_\_\_\_

Company Address

\_\_\_\_\_

E-mail Address

\_\_\_\_\_

Contact No.

\_\_\_\_\_

TIN