



Republic of the Philippines
CARAGA STATE UNIVERSITY
Ampayon, Butuan City 8600, Philippines
Competence Service Uprightness

PROCUREMENT OFFICE



BAGONG PILIPINAS



PHONE: 0917 707 8713 Loc. 248 | EMAIL: csuprocurement@carsu.edu.ph

NOTICE OF AWARD

June 06, 2024

PARAMINA EARTH TECHNOLOGIES, INC.
U-27 Finlandia Townhomes, P.Binay St., San Isidro Village, Makati City, Metro Manila

Dear Sir / Madam:

We are happy to notify you that the PROVISION OF MACHINERY AND EQUIPMENT-TECHNICAL AND SCIENTIFIC EQUIPMENT (MODELLING SOFTWARE FOR MINING ENGINEERING) FOR THE OPERATION OF CHED EQUIPMENT FOR ENGINEERING LABORATORIES TO STRENGTHEN MICROELECTRONICS...(JULY 27, 2023- JULY 26, 2024).TRF-184-24-05-88 is hereby awarded you as the bidder with the Lowest Calculated and Responsive Quotation at a Contract Price of Equivalent to TWO HUNDRED NINETY-SIX THOUSAND EIGHT HUNDRED AND 200/1000 PESOS ONLY. (Php. 296,800.20).

QTY	Unit	Description	BID PRICE	TOTAL PRICE
1	UNIT	MODELLING SOFTWARE FOR MINING ENGG., *OFFER: DS GEOVIA SURPAC ACADEMIC NETWORK LICENSE (UPGRADEABLE) WITH FREE ONE DAY TRAINING (ONLINE ONLY), VALID FOR 3 YEARS VAT-INCLUSIVE. FOR CLEAR OFFER OF THE SPECS., PLEASE SEE THE ATTACHED FILE OFFER. *Widely used software system for mining engg. *Supporting open pit and underground mining operations and exploration simulations. *Enables mining practitioners to quantify and evaluate mineral deposits and to plan the efficient extraction of reserves. *Fifteen (15) Licenses valid for 36 Months. *Version must be 2023, and upgradeable upon release of the 2024 and 2025 versions. *With mine design functionalities as follows: *3D graphics display of geological and engineering data. *Model and create in 3D, representations of mining data. *Practical mine design for both surface and underground. *Design bench, berm and ramps constraints for surface mining. *Design slopes, tunnels, ramps and shafts for underground mining. *Design waste dumps, tailing dams and haul roads for mining infrastructure. *Incorporate geotechnical constraints into design such as slope stability. *Integrate geology for reserve reporting of grade, tonnes and volumes. *Produce mine plans and visual outputs.	296,800.20	296,800.20

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TOTAL AMOUNT:

296,800.20

P.O. #: TRF-184-24-06-81

Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below. keep one copy and return the other to Caraga State University

Very truly yours,

ROLYN C. DAGUIL, Ph.D
University President

I acknowledge receipt of this Notice on: _____
Name of the Representative of the Bidder: _____
Authorized Signature: _____