PURCHASE URDER

PHILIPPINE NUCLEAR RESEARCH INSTITUTE

Entity Name

PR No. PR16-06-588

P.O. NO.: PO16-11-352 Supplier: DYNALAB CORPORATION Date: November 04, 2016 Address: Unit 905-906 Atlanta Centre, No. 31 Annapolis Street, Greenhills San Juan City, Metro Manila Mode of Procurement: Public Bidding TIN Gentlemen: Please furnish this office the following articles subject to the terms and conditions contained herein: Delivery Term: FOB Place of Delivery: PNRI Payment Term: PO Date of Delivery: 60 Days Stock/ Unit Cost Amount Quantity Description Property No. Unit 14,700,000.00 Isotope Ratio Mass Spectrometer: SERCON 20-22 Isotope 14,700,000.00 1 set Ratio Mass Spectrometer, 20-22 S02/Hd Collector+Emag+trap loop Continous flow isotope ratio mass spectrometer. Standard source/collector, Electro magnet. System Specifically configured for m/z 2 to 66 analysis for Co2, So2, N2 and H2 analysis, Triple Reference and tuning gas injection, Analyzer spare kits-included: Gas Solid Liquid Elemental Analyzer, GSL Module Allows samples such as oil, viscous liquids, plant material and organic compounds to be analyzed directly by utilizing Dumas Combustion for CNS and Pyrolysis for O & H, (1) CNS Analyzer, for simultaneous analysis of C, N and S isotopes, (1) C & N Combustion only comsumables kit (approx. 5000samples), (1) Sample preparation Kit (inc. with GSL), (1) Simultaneous NCS Consumables kit (approx. 5000 samples), High Temperature Elemental Analyzer, (1) HT-EA Upgrade for high temperature pyrolysis for H & O. Requires Sercon EA, GSL or other elemental analyzer to operate, (1)Pyrolysis Start up kit high temp for solids, (1) HT-EA Pyrolysis kit for Water injection (approx. 1 year kit), (1) CTC Autosampler-GC Pal for Liquid Injection, (1) Windows 7 Based data system (online data system), (1) Desktop Computer (offline data system), (2) Laser Printer, 1 set, Computer table and chair, (1) UPS 20 kVa, (1) Gas Lines and Regulators for He, O2, H2, CO2, N2, So2 and exhaust pipe, 1 Air Compressor, includes: Installation, commissioning and training at site will be provided free of charge by our manufacturer's trained service engineer and applications chemist. TOTAL ==>> 14,700,000.00 ****** NOTHING FOLLOWS ********

(Total Amount in Words): FOURTEEN MILLION SEVEN HUNDRED THOUSAND PESOS ONLY

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth(1/10) of one percent for every day of delay shall be imposed.

Conforme:

FLOR NO A M. 113AY DYNALAB CORPORATION

Signature over Printed Name of Supplier

May. 21, 2516

(Date)

Fund Cluster: MDS-184

Funds Available: 14, 700, 000

Very truly yours.

DR. CARLOS PRIMO C. DAVID

Signature over Printed Name of Authorized Official

Officer-in-Charge

Designation

ORS/BURS No.: 1184 16-11-466

Date of the ORS/BURS 1/-8-16