

**PURCHASE REQUEST
MINES AND GEOSCIENCES BUREAU**

(Agency) 2011-06-399 June 27, 2011

Division : Lands Geological Survey Division
Section : Petrolab Section

PR No _____ Date June 22, 2011
SAI No. _____ Date _____
ALOB No. _____ Date _____

Quantity	Unit of Issue	Item Description	Stock No.	Estimated Unit Cost	Estimated Total Cost (P)
1	set	<p>Atomic Absorption Spectrophotometer- fully automated, fast sequential for multi-element analysis with background correction range 185-425 nm; PC controlled wavelength selection with range of 185-900 nm; automated self calibrating monochromator; slits range 0.2, 0.5; 1.0 nm; 4 lamps mounted operated in simultaneously fast-sequential mode; hammer control gas selection; safety flame system; supplied with complete hydride generation system; air acetylene burner; nitrous oxide burner; flame burner design for aqueous and organic solutions; regular and Teflon bead for HF application;; supplied with:</p> <ol style="list-style-type: none"> Hollow cathode lamp for As, Au and Cu. Silent air compressor w air filter Exhaust system ductwork Automatic voltage regulator Acetylene regulator Nitrous oxide regulator with heater PC/LCD/Printer Training With one year warranty period For shipment and installation in MGB Surigao City office. <p>XXXXXXXXXXXXXXXXXXXX</p>			P2,500,000.00

CERTIFICATION


This is to certify that the GOODS/SERVICES DESCRIBED LISTED in the purchase Reques. (PR) is in accordance with the MGB Approved Annual Procurement Plan.


Mode of Procurement: **PUBLIC BIDDING**

[Signature] 6/27/11
Chairman / BAC Secretariat Date

Purpose: for installation at MGB Region XIII, Surigao City; AAS will be used in the determination of metals and other elements in rock , ore and environmental samples.

Signature _____
Printed Name _____
Designation _____
Date _____

Requested by:

SEVILLO D. DAVID JR.
OIC, Lands Geological Survey
Division

APPROVED by:

LEO L. JASARENO
Acting Director
Mines and Geosciences Bureau