

[My PhilGEPS](#) | [My Organization](#) | [My Profile](#) | [Opportunities](#) | [Catalogue](#) | [Directory](#) | [About PhilGEPS](#)

[Pending Task](#) | [Notices](#) | [Award Notices](#)

Friday, May 13, 2016 08:37 AM Valerie Uy » [Log-out](#)

Bid Notice Abstract

[Detail Tracking Report](#)

Invitation to Bid (ITB)

Reference Number: 3839423
Procuring Entity: MUNICIPALITY OF AMLAN, NEGROS ORIENTAL
Title: Purchase of Power Generating Set {(AWAS - Capital Outlay) Improvement of the System (P326, 959.27)} ITB 16-85
Area of Delivery: Negros Oriental

 [Printable Version](#)

Solicitation Number: ITB 16-85	Status	Active
Trade Agreement: Implementing Rules and Regulations	Associated Components	1
Procurement Mode: Public Bidding	Bid Supplements	0
Classification: Goods	Document Request List	0
Category: Electrical Systems and Lighting Components	Date Published	13-May-2016
Approved Budget for the Contract: PHP 326,959.27	Last Updated / Time	13-May-2016 12:00 AM
Delivery Period: 7 Day/s	Closing Date / Time	20-May-2016 2:00 PM
Client Agency:		
Contact Person: Valerie T Uy Administrative Aide VI Poblacion Amlan Negros Oriental Philippines 6203 63-936-6530156 valerietubacuy@yahoo.com		

Description

Item # Qty Unit Description

1 1 unit Purchase of Brand New Diesel AC Power Generating Set 12KVA, Single Phase

Specifications:
 Skid mounted on heavy duty steel frame with vibration isolators' base fitted fuel tank with capacity capable of 8 hrs continous operation at full load. Sound proof weather protective Enclosure and complete with standard accessories 4-cylinder, in-line, radiator cooled, 4-stroke cycle direct injection, water radiator cooling system Electric starting, close coupled to A/C brushless alternator, self exciting, self regulating IP23 protection, insulation class H, single bearing and with built-in Automatic Voltage Regulator.
 CAPACITY: 12 KVA, single phase, standby rating, 220VAC, 60Hz., 1800rpm, 1.0 power factor.
 CONTROL PANEL: digital with display of all parameters, equipped with automatic shut-off sensors for engine, low oil pressure, high coolant temperature, over crank, over/under speed and over/under frequency equipped with emergency Push button shut-off switch.

Created by: Valerie T Uy
Date Created: 12-May-2016

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.