

Republic of the Philippines Department of Education Region VII, Central Visayas DIVISION OF CEBU PROVINCE



Sudlon, Lahug, Cebu City

August 15, 2016

Division Memorandum No. 452, s.2016

DELIVERY OF MANIPULATIVE WATER CONSUMPTION METER MODEL AND MANIPULATIVE ELECTRICITY CONSUMPTION METER MODEL

To: Assistant Superintendents

Education Supervisors/ Coordinators

District Supervisors/OICs

Elementary and Secondary School Heads Heads, Private Elementary and Secondary

- 1. Attached is Regional Memorandum No. 0506, s.2016, dated August 11, 2016, entitled, "Delivery of Manipulative Water Consumption Meter Model and Manipulative Electricity Consumption Meter Model."
- 2. Wide dissemination of this Memorandum is desired.

RHEA MAR A ANGTUD, ED.D., CESO VI.
Schools Division Superintendent

Telephone Numbers:

Schools Division Superintendent:
Asst. Schools Division Superintendent

Accounting Section: Disbursing Section:

(032) 255-6405

(032) 414-7457 (032) 254-2632

(032) 255-4401

Website: www.depedeebuprovince.com

E-mail Add: depedeebuprovine a vahoo com



REPUBLIKA NG PILIPINAS REPUBLIC OF THE PHILIPPINES

KAGAWARAN NG EDUKASYON DEPARTMENT OF EDUCATION

REHIYON VII, GITNANG VISAYAS REGION VII, CENTRAL VISAYAS

Sudlon, Lahug, Cebu City



REGIONAL MEMORANDUM No. ___ 0 5 0 6 __, s. 2016 AUG 1 1 2316

DELIVERY OF MANIPULATIVE WATER CONSUMPTION METER MODEL AND MANIPULATIVE ELECTRICITY CONSUMPTION METER MODEL

To: Schools Division Superintendents

- The Atlantic Plastic and Metal Craft Inc. will commence their delivery for the items awarded to them under the Mass Production, Supply and Delivery of 33,070 Science and Mathematics Equipment for Grades 4-6 to 33,070 Public Elementary Schools Project. The said items are the Manipulative Water Consumption Meter Model and Manipulative Electricity Consumption Meter Model to 2,558 recipient schools in Region VII.
- The said delivery started last August 1, 2016. All Schools Division Offices are directed to coordinate the delivery of the said equipment in their respective schools.
- 3. For details and queries, refer to the attached communication from Victor A. Ngo, President/General Manager of Atlanta Plastic & Metal Craft, Inc.
- 4. For information and guidance of all concerned.

JULIET A. JERUT Director III Officer-in-Charge

JAJ/FYA/EBEJ/shs CLMD'16





August 1, 2016

MS. JULIET A. JERUTA

Regional Director
Department of Education – Region 7
Sudion, Lahug,
Cebu City, Cebu

Project:

Mass Production and Supply and Delivery of 33,070 Science and Mathematics

Equipment for Grades 4-6 to 33,070 Public Elementary Schools

Contract No.: 2015-06-NSTIC(001&002)-BII-CBO19a-CO55

Subject:

Commencement of Delivery

Dear Ms. Jeruta:

Good day!

The Atlantic Plastic and Metal Craft Inc. are pleased to inform you that we will commence our delivery for the items awarded to us under the above stated project namely: Manipulative Water Consumption Meter Model and Manipulative Electricity Consumption Meter Model to 2,558 recipient schools in your region.

Our delivery will start on or before August 1, 2016 and we hope to have a completion of aeiivery around September 23, 2016. Kindly advise the Division Offices of our coming delivery for proper coordination, as we are a neophyte to this project, any help that will be extended to our company to make this delivery as smooth and fast as possible will be appreciated.

We will likewise communicate to the Division Offices concerned regarding or delivery that is about to happen in their area for their information and dissemination.

For any concern regarding our delivery, please contact us at telephone number (632) 722-7101 local 104 or mobile number 0995-9765-712 (Arvin-Manila) and 0917-3246-096 (Piolito-Cebu), we will be more than happy to hear from you.

Thank you for giving us a chance to be of service to you.

Very truly yours.

VICTOR A. NOO

President/General Manager

91-8uA-10 91-8uA-10

Department of Education Region VII. Central Nisayas Hall lift Mill time in the lift

Lot 48 Purok 2 Majada Out, Calamba City, Laguna, Philippines
Rev. J

Doc. No: QSF-133

Effectivity Date: May 26, 2014