



Republic of the Philippines
NATIONAL LABOR RELATIONS COMMISSION
Regional Arbitration Branch No. III
City of San Fernando, Pampanga



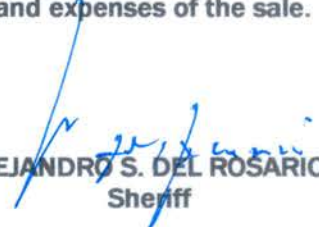
**NOTICE OF LEVY AND NOTICE OF SALE
OF EXECUTION OF PERSONAL PROPERTY**

WHEREAS, by virtue of an **Order of Execution**, issued by **HON. RANELE D. PINEDA**, Labor Arbiter of this Office on **23rd day of March 2023**, in **NLRC CASE NO. RAB-III-12-33996-21**, entitled **CHRISTOPHER L. AMURAO**, is/are the complainant/s, *versus* **PSI AIR 2007, INC. ARISMENDI VELASCO AND CELSO MERCADO**, are the respondent/s, for the recovery by way of detain the amount of **Php5,936,759.59** are with interest cost and execution fees in the amount of **Php58,867.60** and **Php29,703.78** as deposit fees, **LEVY**, was made on October 06, 2023, by the undersigned Sheriff of this Office, upon the personal property(ies) of the respondents which are more particularly described as follows:

1. RP - C8110
Manufacturer - BOEING 737-348
Aircraft Serial No. - 23809
2. RP - C9110
Manufacturer - BOEING 737-348
Aircraft Serial No. - 23810
3. RP - C7110
Manufacturer - B727 227F
Aircraft Serial No. - 21249

NOW THEREFORE, by virtue of the said **Order of Execution** and in accordance with Rule 39, Sec. 18 of the New Rules of Court in the Philippines, the undersigned Sheriff(s) will **SELL** at Public Auction to the Highest Bidder for **CASH** and in the Philippine Currency on November 09, 2023, at 10:00A.M., or soon thereafter at NLRC RAB-III located at 4th Floor, ASCORP Bldg., Mc. Arthur Highway, Dolores, City of San Fernando, Pampanga, the above-described property(ies) in order to satisfy said **Order of Execution with interest, cost, Sheriff's Fees and expenses of the sale.**

City of San Fernando, Pampanga, November 03, 2023


ALEJANDRO S. DEL ROSARIO
Sheriff

WARNING:

IT IS ABSOLUTELY PROHIBITED TO REMOVE, DEFACE OR DESTROY THIS NOTICE OF SALE ON OR BEFORE THE DATE OF THE SAME UNDER PENALTY OF THE LAW.

N.B.

Property levied therein are still in the possession of respondents and made available at the time of the auction sale.

NOTICE TO ALL:

PROSPECTIVE BUYER/BIDDERS ARE HEREBY TO ENJOIN TO INVESTIGATE FOR THEMSELVES THE ABOVE-LEVIED PROPERTIES OF RESPONDENTS:

SYNTHESIS OF 1,2-DICHLOROETHANE

The purpose of this experiment is to synthesize 1,2-dichloroethane from ethylene and chlorine. The reaction is carried out in a glass apparatus under controlled conditions. The product is purified by distillation and its identity is confirmed by elemental analysis and infrared spectroscopy.

Sample	Yield (%)	Boiling Point (°C)	Refractive Index (n _D ²⁰)
1	85	83.5	1.275
2	92	83.5	1.275
3	88	83.5	1.275

The reaction of ethylene with chlorine is exothermic and proceeds rapidly at room temperature. The reaction is carried out in a glass apparatus under controlled conditions. The product is purified by distillation and its identity is confirmed by elemental analysis and infrared spectroscopy.

The yield of 1,2-dichloroethane is approximately 85-92%. The boiling point is 83.5°C and the refractive index is 1.275.

The infrared spectrum shows a strong absorption band at 1260 cm⁻¹, characteristic of the C-Cl stretching vibration. The elemental analysis is in good agreement with the theoretical values for 1,2-dichloroethane.

The synthesis of 1,2-dichloroethane is a classic example of an addition reaction. The reaction is carried out in a glass apparatus under controlled conditions. The product is purified by distillation and its identity is confirmed by elemental analysis and infrared spectroscopy.