## Introduction to Duc Hoa International Joint Stock Company

- I. History:
- (1). Duc Hoa International Joint Stock company was established on October 29, 2009, with a registered capital of 3 million U.S. dollars. The company is located at Bach Dang Hamlet, Luu Ky Commune, Thuy Nguyen District, Hai Phong City, Vietnam.
- (2). On March 26, 2012, the company changed its registration information, and increased the registered capital to 4.5 million U.S. dollars.
- (3). On July 27, 2015, the shareholding ratio changed as follows: Tung Yuan International Corporation 49.25%,
  G.T. International Enterprise Inc 45.75%,
  Duc Thai Joint Stock Company 5%.
- (4). On April 6, 2018, the shareholding ratio changed as follows: Tung Yuan International Corporation 49.25%,
  G.T. International Enterprise Inc. 49.46%,
  Cong ty Trach nhiem huu hạn Quoc te Hoan Vu Hung OGCM 1.29%. (Universal International Co., Ltd. OGCM)
- (5). On December 17, 2019, the shareholding ratio changed significantly, and Tung Yuan International Corporation has become the majority shareholder since then. The details are as follows: Tung Yuan International Corporation 96%, G.T. International Enterprise Inc 2.71%, Cong ty Trach nhiem huu han Quoc te Hoan Vu Hung OGCM 1.29%. (Universal International Co., Ltd. OGCM)
- II. Main Equipment
- (1). Lime Kiln: The lime kiln is designed with a height of 26 meters and a diameter of 6 meters, and the total annual production capacity is 100,000 tons. It is mainly composed of kiln body, material mixture device, material allocated rotor, air combustion device, finished goods unloading device, electrical appliances, instrument control device, baghouse dust collector, etc.
- (2). Water Recycling Pool: In the water recycling pool, all the wastewater is filtered for recycle and reuse, and thus there is no discharge of sewage. Besides, there is a rainwater collection pool. When the rainwater pool is full, the collected water overflows to the river nearby the company.
- (3). Dust Collector & Flue Gas Desulfurization Equipment: The flue gas and dust generated from the kiln roof during production are collected through the dust collector hood. And then the dust is removed and purified by the filter

baghouse to meet the air quality standards and reduce exhaust emissions.

(4). Automatic Control: From loading, material mixture, air supply to finished goods unloading process are all controlled by compiled programs, and thus it achieves automatic control of manufacturing processes.

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