

Division of Corporations Public Access System

**Electronic Filing Cover Sheet** 

Note: Please print this page and use it as a cover sheet. Type the fax audit number (shown below) on the top and bottom of all pages of the document.

(((H090001339173)))



Note: DO NOT hit the REFRESH/RELOAD button on your browser from this page. Doing so will generate another cover sheet.

To:

Division of Corporations

Fax Number : (850)617-6381

From:

Account Name : EXPRESS CORPORATE FILING SERVICE INC.

Account Number: I20000000146 : (305)444-4994

Fax Number : (305)444-4977

## FLORIDA PROFIT/NON PROFIT CORPORATION

## ROCCO INTERNATIONAL HOLDINGS, INC.

Certificate of Status	0
Certified Copy	1
Page Count	02
Estimated Charge	\$78.75

Electronic Filing Menu

Corporate Filing Menu

06/02/2009

https://efile.sunbiz.org/scripts/efilcovr.exe

I.q

446444450E

**ECE2** 

24:1 6005 SO nut

ARTICLES OF INCORPORATION

In compliance with Chapter 607 and/or Chapter 621, F.S. (Profit)

(((H09000133917)))

ARTICLE I

The name of the corporation shall be:

ROCCO INTERNATIONAL HOLDINGS, INC.

ARTICLE II PRINCIPAL OFFICE

The principal street address and mailing address, if different is:

7875 NW 29 STREET M. AMI FL. 33122

ARTICLE III PURPOSE

The purpose for which the corporation is organized is:

ANY AND ALL LEGAL BUSINESS PURPOSE

ARTICLE IV SHARES

The number of shares of stock is:

7.500

ARTICLE V INITIAL OFFICERS AND/OR DIRECTORS

List name(s), address(es) and specific title(s):

JOSE ENRIQUE MORENO - PD 7875 NW 29 STREET DORAL FL 33/22

The pame and Florida street address (P.O. Box NOT acceptable) of the registered agent is:

JOSE ENRIQUE MORENO 7875 NW 29 5 DORAL EL. 33122

ARTICLE VII INCORPORATOR

The name and address of the Incorporator is:

JOSE ENRIQUE MORENO 7875 NW 29 ST.

DORAL FL. 33/22

Having been named as registered agent to accept service of process for the above stated corporation at the place designated in this certificate, I am familiar with and accept the appointment as registered agent and

agree to act in this capacity

Signature/Incorporator

 $S \cdot q$