

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.

(((H02000219098 9)))

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)205-0381

From:

Account Name : EXPRESS CORPORATE FILING SERVICE INC.

Account Number: 12000000146 Phone : (305)444-4994

Fax Number : (305)444-4977

FLORIDA PROFIT CORPORATION OR P.A.

CARLOS POOL FORMS, INC.

Certificate of Status	0
Certified Copy	0
Page Count	02
Estimated Charge	\$70.00

https://ccfss1.dos.state.fl.us/scripts/efflcovr.exe

10/29/2002

(((H02C00219098)))

ARTICLES OF INCORPORATION

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

ARTICLE I NAME

The name of the corporation shall be:

CARLOS POOL FORMS, INC.

ARTICLE II PRINCIPAL OFFICE

The principal place of business/mailing address is:

1731 NW 19 TERR. MIAMI, FL 33125

ARTICLE III PURPOSE

The purpose for which the corporation is organized is: ANY AND ALL LAWFUL BUSINESS

ARTICLE IV SHARES

The number of shares of stock is:

SHARES:.. 100

ARTICLE V INITIAL OFFICERS/DIRECTORS (optional)

The name(s), address(es) and title(s):

CARLOS LOPEZ (P) 1731 NW 19 TERR. MIAMI, FL 33125

ARTICLE VI REGISTERED AGENT

The name and Florida street address of the registered agent is:

CARLOS LOPEZ 1731 NW 19 TERR. MIAMI, FL 33125

ARTICLE VII INCORPORATOR

The name and address of the Incorporator is:

CARLOS LOPEZ 1731 NW 19 TERR. MIAMI, FL 33125

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

Le most M. hours		10-25-02
Signature/Registered Agent		Date
from M broke		10-25-02
Signatyre/Incorporator		Date

02 OCT 29 PM 3: 55
SEGRETARY OF STAIL