

September 20, 2001

Via: overnight delivery

Lo10000/6428

Florida Department of State Division of Corporations Registration Section 409 East Gaines Street Tallahassee, FL 32399

600004604206—9 -09/21/01—01058—004 *****160.00 ****160.00

To Whom It May Concern:

Enclosed, please find executed Articles of Organization for Florida Limited Liability Company. Also included is our check #5810 for \$160.00.

My contact information is as follows:

Michael T. Connor 1052 West State Road 436 Suite 2066 Altamonte Springs, FL 32714 Telephone 407-862-0101 Fax 407-862-8487 Email mtconnor@irgcommercial.com

Thank you in advance for your assistance.

Sincerely,

Michael T. Connor

MTC/sf

2001 SEP 21 PM 2: 11
DIVINION OF CORPORATION
TAIL AMASSES FLORINA

ARTICLES OF ORGANIZATION FOR FLÖRIDA LIMITED LIABILITY COMPANY

ARTICLE I - Name:

The name of the Limited Liability Company is: Affinity Advisors, LLC

ARTICLE II - Address:

The mailing address and street address of the principal office of the Limited Liability Company is:

201 East Kennedy Boulevard Suite 950 Tampa, FL 33602

ARTICLE III - Registered Agent, Registered Office, & Registered Agent's Signature:

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

Name

Michael T. Connor

Address

1052 West State Road 436

Suite 2066

Altamonte Springs, FL 32714

Having been named as registered agent and to accept service of process for the above stated limited liability company at the place designated in this certificate, I hereby accept the appointment as registered agent and agree to act in this capacity. I further agree to comply with the provisions of all statutes relating to the proper and complete performance of my duties, and I am familiar with and accept the obligations of my position as registered agent as provided for in Chapter 608, F.S..

Registered Agent's Signature

ARTICLE IV – Management

The Limited Liability Company is to be managed by one manager or more managers are is, therefore, a manager – managed company.

Margaret M. Connor, LLC Member