



CERTIFICATE OF ORGANIZATION LIMITED LIABILITY COMPANY

Title 30, Chapters 21 and 25, Idaho Code

Base Filing fee: \$100.00 + \$20.00 for manual processing (form must be typed)

Reset Form

For Office Use Only

-FILED-

File #: 0004493828

Date Filed: 11/9/2021 2:32:00 PM

1. The name of the limited liability company is:

NAMEBOUNCE LLC

(Remember to include the words "Limited Liability Company," "Limited Company," or the abbreviations L.L.C., LLC, or LC)

2. The complete street and mailing addresses of the principal office is:

9169 W STATE ST., #3005, GARDEN CITY, ID 83714

(Street Address)

(Mailing Address, if different)

3. The name and complete street address of the registered agent:

PHYSICALADDRESS.COM, LLC 9169 W STATE ST., GARDEN CITY, ID 83714

(Name)

(Address)

4. The name and address of at least one governor of the limited liability company:

AXEL DEANGELIS 9169 W STATE ST., #3005, GARDEN CITY, ID 83714

(Name)

(Address)

(Name)

(Address)

(Name)

(Address)

(Name)

(Address)

5. Mailing address for future correspondence (annual report notices):

9169 W STATE ST., #3005, GARDEN CITY, ID 83714

(Mailing Address)

Signature of organizer(s).

Printed Name: **AXEL DEANGELIS**

Signature: *Axel Deangelis*

Printed Name: _____

Signature: _____

Secretary of State use only

Statement of Domestication

Limited Liability Company *Filed Pursuant to*
Idaho Code 30-22-505

Domesticating Entity:

Name of Entity: NAMEBOUNCE LLC
Jurisdiction of Organization: California
Type of Entity: Limited Liability Company

Domesticated Entity:

Name of Entity: NAMEBOUNCE LLC
Jurisdiction of Organization: Idaho
Type of Entity: Limited Liability Company

Effective Date of Domestication: Upon Filing

Authorization for Domestication:

The domestication of NAMEBOUNCE LLC from California Limited Liability Company, to Idaho; Limited Liability Company, was duly approved by the members of NAMEBOUNCE LLC in accordance with the laws of the State of California.

Signature: Axel DeAngelis

Typed Name and Title: AXEL DEANGELIS, MEMBER