

**STATE OF IDAHO***Office of the secretary of state, Lawrence Denney*

Idaho Secretary of State

PO Box 83720

Boise, ID 83720-0080

(208) 334-2301

Filing Fee: \$30.00



0004658997

For Office Use Only

-FILED-

File #: 0004658997

Date Filed: 3/14/2022 9:59:13 AM

Statement of Conversion

Select one: Standard, Expedited or Same Day Service (see descriptions below) Standard (filing fee \$30)

Converting Entity:

Entity Name: KAM-6 Corporation
The file number of this entity on the records of the Idaho Secretary of State is: 0004585736
Jurisdiction: IDAHO
Current Entity Type: General Business Corporation (D)
Entity Subtype: General Business Corporation

☒ This is a domestic entity, and this statement of conversion was approved in accordance with Idaho Code 30-22-403. The converted entity is a domestic entity, and its public organic record is as followed.☒ I understand that if I convert this record in error, I am responsible to file another Statement of Conversion to set the record back to the correct entity type.

New Entity Type:

Select the entity type of the converted entity: Limited Liability Company

Entity Subtype:

Limited Liability Company Subtype Limited Liability Company

LLC Name

LLC Name KAM-6 LLC

Effective Date of Conversion:

The conversion shall be effective when filed with the Secretary of State.

The registered agent on record is:

Registered Agent Robert Donis
Registered Agent
Physical Address
479 W KINGSLEY ST
MERIDIAN, ID 83646-6402
Mailing Address
479 W KINGSLEY ST
MERIDIAN, ID 83646-6402

Limited Liability Company Governors:

Name	Address
+ Robert Donis	479 W KINGSLEY ST MERIDIAN, ID 83646
+ Alaina Donis	479 W KINGSLEY ST MERIDIAN, ID 83646

The complete street address of the principal office is:

Principal Office Address 479 W KINGSLEY ST
MERIDIAN, ID 83646

Mailing Address of Entity:

Mailing Address: 479 W KINGSLEY ST
MERIDIAN, ID 83646-6402



The Statement of Conversion must be signed by the converting entity:

Robert Donis

03/14/2022

Sign Here

Date

Job Title:

President