



0004074584

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

Idaho Secretary of State

PO Box 83720

Boise, ID 83720-0080

(208) 334-2301

Filing Fee: \$0.00

*For Office Use Only***-FILED-**

File #: 0004074584

Date Filed: 11/25/2020 9:00:04 AM

Entity Name and Mailing Address:

Entity Name: PARTNERSHIP FOR CLEAN COMPETITION RESEARCH
COLLABORATIVE INC.

Foreign Name (name in home jurisdiction): PARTNERSHIP FOR CLEAN COMPETITION RESEARCH
COLLABORATIVE

The file number of this entity on the records of the Idaho Secretary of State is: 0000624178

Address: 1 OLYMPIC PLZ
COLORADO SPRINGS, CO 80909-5780

Entity Details:

Entity Status: Active-Good Standing

This entity is organized under the laws of: DISTRICT OF COLUMBIA

If applicable, the old file number of this entity on the records of the Idaho Secretary of State was: C207874

The registered agent on record is:

Registered Agent: INCORP SERVICES, INC.
Commercial Registered Agent

Physical Address
1310 S VISTA AVE STE 27
BOISE, ID 83705

Mailing Address
1310 S VISTA AVE STE 27
BOISE, ID 83705

Agent or Address Change

☐ Select if you are appointing a new agent.

Corporate Officers and Directors:

Name	Title	Business Address
+ Jon Coyles	President	1 OLYMPIC PLZ COLORADO SPRINGS, CO 80909
+ Lindsey Ingraham	Secretary	1 OLYMPIC PLZ COLORADO SPRINGS, CO 80909-5780
+ Eric Kerzner	Treasurer	1 OLYMPIC PLZ COLORADO SPRINGS, CO 80909-5780
+ Michael Pearlmutter	Director	1 OLYMPIC PLZ COLORADO SPRINGS, CO 80909-5780
+ Ed Merrens	Director	1 OLYMPIC PLZ COLORADO SPRINGS, CO 80909-5780
+ Kevin Manara	Director	1 OLYMPIC PLZ COLORADO SPRINGS, CO 80909-5780
+ Chris McCleary	Director	1 OLYMPIC PLZ COLORADO SPRINGS, CO 80909-5780

The annual report must be signed by an authorized signer of the entity.

B0555-7731 11/25/2020 9:00 AM Received by ID Secretary of State Lawrence Denney



Michael Pearlmutter

11/25/2020

Sign Here

Date

Job Title: Executive Director

B0555-7732 11/25/2020 9:00 AM Received by ID Secretary of State Lawrence Denney