

IDAHO WATER RESOURCE BOARD

October 25, 2023

Brad Little

Governor

Jeff Raybould

Chairman St. Anthony At Large

Jo Ann Cole-Hansen

Vice Chair Lewiston At Large

Dean Stevenson

Secretary
Paul
District 3

Dale Van Stone

Hope District 1

Albert Barker

Boise District 2

Brian Olmstead

Twin Falls At Large

Marcus Gibbs

Grace District 4

Patrick McMahon

Sun Valley At Large Idaho Power Company P.O. Box 70 Boise, ID 83707

RE: Request for Authorization to Cloud Seed

To Whom It May Concern:

In accordance with §42-4301 of the Idaho Code, any organization or individual who conducts cloud seeding operations in the State of Idaho, shall first obtain authorization from the Idaho Water Resource Board (IWRB).

Idaho Power Company (IPC) has submitted a request to update its current authorization for operations in the Payette River Basin watershed of Idaho. This request includes the addition of 6 new remotely operated ground generators and the use of Liquid Propane as a seeding agent. Based on the information received, your organization is hereby granted authorization to conduct cloud seeding operations, as outlined in its request, and subject to the IWRB's approved authorization criteria. This authorization shall remain in effect unless revoked by the IWRB, for non-compliance with the approved authorization criteria.

A copy of the approved criteria for the authorization of cloud seeding, the IWRB resolution approving the criteria, and §42-4301 are included for your records. Should you have any questions or concerns regarding this authorization, please contact IWRB staff.

Sincerely,

Brian Patton, P.E. Executive Officer

Idaho Water Resource Board

0

BEFORE THE IDAHO WATER RESOURCE BOARD

IN THE MATTER OF CLOUD SEEDING IN THE STATE OF IDAHO

RESOLUTION TO ADOPT CRITERIA FOR THE AUTHORIZATION OF CLOUD SEEDING PROGRAMS

parameters.

 that cloud seeding has provided a unique and innovative opportunity to support sustainable water supplies for the State of Idaho, and designated the Idaho Water Resource Board (IWRB) as the agency responsible for authorization of cloud seeding programs within the State; and

WHEREAS, HB 266 defines "cloud seeding" as all acts undertaken to artificially distribute or create

nuclei in cloud masses for the purposes of inducing precipitation, cloud forms, or other meteorological

WHEREAS, House Bill 266 (HB 266), passed and approved by the 2021 legislature, recognized

WHEREAS, HB 266 further requires the IWRB authorize local or statewide cloud seeding programs within the State of Idaho, excluding cloud seeding for the suppression of fog and frost prevention measures; and

WHEREAS, cloud seeding activities have occurred in the State of Idaho for several decades; and

WHEREAS, to comply with HB 266, the IWRB approved a temporary one-year authorization of existing cloud seeding programs for the 2021-2022 cloud seeding season; and

WHEREAS, recent scientific findings have validated the efficacy of cloud seeding, and cloud seeding operational practices continue to improve due to technological and analytical developments; and

WHEREAS, the 2021 Idaho Legislature acknowledged additional research and analysis are necessary to determine the extent of water supply increases resulting from cloud seeding and the IWRB recognizes the need for cloud seeding programs to be implemented using current and developing industry operational and reporting standards; and

WHEREAS, the IWRB defined general program authorization criteria to ensure cloud seeding programs operating within the state of Idaho meet basic industry standards; and

BE IT FUTHER RESOLVED that the !WRB hereby approves the attached criteria for the authorization of cloud seeding programs operating within the State of Idaho but recognizes these criteria may be updated based on new information or industry standards.

BE IT FUTHER RESOLVED that the IWRB authorizes its chairman or designated representative to authorize cloud seeding programs within the state of Idaho based on the established criteria.

BE IT FURTHER RESOLVED that, the authorization of a cloud seeding program will remain in effect unless revoked by the IWRB for noncompliance with the approved authorization criteria.

DATED this 20th day of May, 2022.

Jeff Raybould, Chairman Idaho Water Resource Board

ATTEST

Jo Ann Cole-Hansen, Secretary

Idaho Water Resource Board | Cloud Seeding

Cloud Seeding Program Authorization Criteria

I. Request for Authorization & Program Criteria

- a. Either a program's sponsor or its operator may submit a Request for Authorization to the Idaho Water Resource Board (IWRB), or its designated representative, in written or electronic format.
- b. A program that receives funding or is otherwise sponsored in whole or in part by the IWRB (IWRB Sponsored Program) is not required to submit a Request for Authorization. However, IWRB Sponsored Programs must comply with the Terms of Authorization referenced in Part II.
- c. A Request for Authorization shall include a summary of the proposed program operations, including, at a minimum, the following information:
 - 1. Name and contact information of program sponsor(s), and operator
 - ii. The geographic area(s) of operation
 - 1. Target watershed(s)
 - 2. Map of program infrastructure, including general flight path(s) and/or approximate location of ground equipment.
 - iii. Seeding agent(s) proposed (AgI, liquid propane, dry ice, other)
 - iv. Method(s) of seeding
 - 1. Quantity and type of [each] ground generator, including rate of output for the disbursed material
 - 2. Quantity and type of [each] aircraft
 - a. Quantity, type, and amount of primary seeding agent for [each] pyrotechnic used
 - Description including quantity, type, and amount of primary seeding agent or rate of dispersion, for any other type of airborne seeding proposed
 - 3. Description and quantity of any other seeding devices proposed
 - v. Planned season of operations
 - vi. Operational experience
 - 1. Number of years the operator has provided cloud seeding services
 - 2. Geographic location(s) of operation
 - 3. Type of seeding operated
 - a. Winter or summer
 - b. Seeding equipment used (ground based, airborne, other)
 - c. Average number of seeded hours per season for each type of seeding equipment operated
 - vii. Number of meteorologists that will support the operation of the project or program, with summary of qualifications.
 - viii. Proposed criteria for the suspension of operations to prevent flooding, mitigate for avalanche risk, or any other risk that may be applicable to the area of operations.

Idaho Water Resource Board | Cloud Seeding

Cloud Seeding Program Authorization Criteria

II. Terms of Authorization

- a. An authorized cloud seeding project or program shall meet the following criteria:
 - i. Maintain accurate records of all seeding operations, including periods of operation, location(s) of operation, number of seeding hours by device, and description of any periods of suspension.
 - ii. Follow all current and future regulations (state, federal) that may be applicable to the operation of the program.
 - iii. Review and/or update the project or program's operational suspension criteria at least every 5 years in accordance with existing conditions and industry standard practice.
 - iv. Program operator shall maintain insurance that covers a reasonable estimate of potential liability, for the duration of operations, with an insurance company properly licensed to do business in Idaho and shall provide the IWRB with a copy of its certificate of insurance or certified endorsements as applicable.
 - v. Submit an annual report on operations, or copies of NOAA Form 17-4 & 17-4A, to the IWRB by August 1. The annual report shall include, at a minimum:
 - 1. Period(s) of seeding operation
 - 2. Location(s) of seeding operation
 - 3. Number of seeding hours by device
 - 4. Description of any periods of suspension
 - 5. Copies of all required state or federal reporting documents
 - vi. Inform the IWRB, or its designated representative, through written or electronic communication of any changes to the program's operator, the general area(s) of operation, proposed period of operation, type of seeding device(s) used, or type of seeding agent(s) used in the operation of the program.