| DOCKETED         |  |
|------------------|--|
| Docket Number:   | 79-AFC-04C   |
| Project Title:   | Compliance - Application for Certification of DWR Bottlerock<br>Geothermal Project |
| TN #:            | 266860   |
| Document Title:  | BRP_CEC Response DR 3 (Dimensions for Equipment) Oct 24 2025                       |
| Description:     | BRP_CEC Response DR 3 (Dimensions for Equipment) Oct 24 2025                       |
| Filer:           | John C Casteel   |
| Organization:    | Mayacma Geothermal LLC   |
| Submitter Role:  | Applicant  |
| Submission Date: | 10/27/2025 12:58:56 PM   |
| Docketed Date:   | 10/27/2025   |



Bottle Rock Power, LLC c/o AltaRock Energy, Inc. P.O. Box 31025 Seattle, WA 98103-8099 Phone: (206) 729-2400

October 22, 2025

Anwar Ali, PhD
Senior Environmental Planner
Compliance Project Manager
Compliance, Monitoring and Enforcement Unit
California Energy Commission

RE: Response to Data Requests Set No. 32 – Bottle Rock Geothermal Power Plant (79-AFC-04C)

## Anwar,

On behalf of Bottle Rock Power, LLC and Open Mountain Energy, please find below responses to Data Request Set. No. 3 (Equipment Dimensions) Bottle Rock Geothermal Power Plant (79-AFC-04C). These responses provide clarification and additional details as requested in Data Request Set No. 3. Please let us know if you wish to discuss these responses.

- 1. New steam vent stack is a vertical vessel with a diameter of 10 feet and approximate height of 26ft,
- 2. The associated vent stack H2S abatement skid, and caustic tank is 18 feet x 10 feet, and up to approximately 10ft in height.
- 3. The adjacent air compressor package for the new facility (air operated valve controls) (including compressor, refrigerated dryer, and air receiver inside of a simple shed /shelter) is 24 feet x 14 feet, and up to ~13ft in height.

Please let us know if you have any further questions.

Regards,

John Demeter Interim CEO

Cc: