Jennifer Blackman

From:

Diana Klimes < diana.klimes@prosolarclean.com>

Sent: To: Sunday, October 29, 2023 4:42 PM Jennifer Blackman; Jenna Svobodova

Subject:

Bolinas Water Treatment array post wash report

Attachments:

BCPUD Water plant module wash report 10-27-2023.pdf; IMG_4921.JPEG; IMG_4922.JPEG; IMG_4924.JPEG; IMG_4926.JPEG; IMG_4934.JPEG; IMG_4936.JPEG; IMG_4942.JPEG; IMG_4943.JPEG; IMG_4944.JPEG; IMG_4945.JPEG; IMG_5741.JPEG; IMG_

5743.JPEG; IMG_5744.JPEG; IMG_5745.JPEG; IMG_5746.JPEG

Hello Jennifer,

I am happy to report that the panels look amazing at the water plant. Our new machine worked well and I personally saw that the panels looked amazing after the cleaning. Attached is the report and pictures for the Water Plant. An invoice will follow shortly.

All the best.

Diana Klimes General Manager ProSolarClean, LLC (707) 327-8997 prosolarclean.com





P.O.Box 668 Glen Ellen, CA 95442 (707) 327-8997

| GENERAL INFORMATION | |
|---------------------|--|
| Performed By: | ProSolarClean LLC |
| Dates of Service: | October 27, 2023 |
| Site Name: | Bolinas Community Public Utility Dist. |
| Site Address: | 400 Mesa Rd., Bolinas, CA (Water Plant) |
| System Type: | Rooftop Carport Ground Mount X Combination Parking Garage Canopy |

Before and after photos taken of array condition:

Before and after photos attached.

Landscape condition upon arrival:

Acceptable

Landscaping performed during service? Yes No x

List all modules found in need of replacement:

No issues.

Inspect for environmental or other issues contributing to the cleanliness of the array:

Extremely heavy soiling conditions from lichen build up.

List all equipment rented if applicable:

None rented. Deployed new lichen removal tool for heavy removal. Successful.

Additional Comments:

Recommend more frequent cleaning to prevent heavy buildup of lichens. Contract for 2 x per year lichen removal and panel cleaning.

Investment in proper solar module maintenance results in:

Increased lifespan Optimum efficiency Production of maximum energy



























