Jennifer Blackman

From:

Diana Klimes <diana.klimes@prosolarclean.com>

Sent:

Sunday, October 29, 2023 4:59 PM

To: Subject: Jennifer Blackman; Jenna Svobodova Bolinas Sewer Plant post wash report

Attachments:

BCPUD Sewer plant module wash report 9-28-2023.pdf; image0.jpeg; image1.jpeg;

image2.jpeg; image3.jpeg

Hello Jennifer,

The sewer plant was cleaned last month and it still looks very good as of this past Friday when I looked at it. I don't see that I sent the report so here you go. An invoice will follow shortly.

All the best.

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





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

GENERAL INFORMATION

Performed By:

ProSolarClean LLC

Dates of Service:

Sept 28, 2023

Site Name:

Bolinas Community Public Utility Dist.

Site Address:

101 Mesa Rd., Bolinas, CA (Sewer 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:

Heavy soiling conditions from lichen build up.

List all equipment rented if applicable:

None.

Additional Comments:

Recommend more frequent cleaning to prevent heavy build up of lichens. Contract for more frequent cleanings is in place.

Investment in proper solar module maintenance results in:

Increased lifespan Optimum efficiency Production of maximum energy







