From: Keefer, Natasha
To: Public Comment

Subject: Getting It Built Right Comment

Date: Friday, November 3, 2023 4:11:45 PM

Attachments: image003.png

Hello!

Thank you again for hosting a great event. One comment I would like to add for Board consideration:

In the context of the land use and EJ discussion, there is a huge opportunity to deploy rooftop solar on industrial parcels to help meet California's climate and equity goals. CCSA recently estimated that \sim 4GW of rooftop solar can be deployed in California (see chart below). These would have no impact to land use and they would be developed in the built environment on existing industrial warehouse rooftops. Approximately 2/3 of these buildings are located in Disadvantaged Communities (DACs).

The CCAs already have a strong track record of delivering on the DAC-GT and CSGT programs, but unfortunately, the MW allocation of this program is very limited and many CCAs have already fully subscribed their program allocations. Is CC Power considering advocating to either extending this program (which has a proven track record) or to seek additional funding opportunities to help CCAs deploy local clean energy projects in their most vulnerable communities to support SB100 goals while minimizing impacts to land use?

Happy to discuss this topic with CC Power further.

Technical Capacity Analysis (MWdc)	Groundmounts			Rooftops		
LRA	Not in DAC	In DAC	Grand Total	Not in DAC	In DAC	Grand Total
Big Creek / Ventura	107	225	332	198	37	235
Greater Bay	32	0	32	575	124	699
San Diego/ IV Area	225	0	225	414	97	511
Greater Fresno	75	579	654	37	55	92
Humboldt	0	0	0	32	0	32
Kern	43	354	397	23	23	46
LA Basin	204	118	322	975	782	1,757
North Coast/North Bay	0	0	0	115	0	115
Sierra	182	0	182	28	9	37
Stockton	107	129	236	18	60	78
No LRA	986	311	1,297	248	60	308
Grand Total	1,962	1,715	3,677	2,663	1,247	3,910

Natasha Keefer (She/Her) | Head of Origination and Power Marketing, Americas

2141 Rosecrans Avenue, Suite 1151 | El Segundo | California | 90245 | United States of America Direct <u>+1 (310) 338-3281 | nkeefer@prologis.com</u> <u>www.prologis.com</u> | Follow us on <u>LinkedIn</u> and <u>Twitter</u>



The information transmitted, including any attachments, is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon, this

information by persons or entities other than the intended recipient is prohibited, and all liability arising therefrom is disclaimed. If you received this in error, please contact the sender and delete the material from any computer.