From: peckos@everyactioncustom.com on behalf of Margaret Petkiewicz

<peckos@everyactioncustom.com>

Sent: Friday, July 25, 2025 6:36 PM **To:** Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

The Draft Environmental Impact Report (EIR) for the Power Santa Clara Valley Project identified Alternative Combination 1 (AC-1), which locates the Grove terminal at the PG&E Metcalf Substation, as the Environmentally Superior Alternative. The CPUC should choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Locating the Grove terminal at the Metcalf Substation instead of on an orchard in Coyote Valley would significantly reduce the environmental impacts of the project. There is no reason to bulldoze an orchard, dig a trench along nearly a mile of the Coyote Creek Trail, and bore a tunnel underneath Coyote Creek for the additional 1.2-mile-long transmission line that will be needed if the terminal is built on the site under the project as proposed. All of this would increase the cost of the overall project – a cost that would be passed on to the public.

Coyote Valley forms a critical landscape linkage for wildlife to migrate between the Santa Cruz Mountains and the Diablo Range. Numerous scientific studies support conserving all of Coyote Valley as protected open space to ensure the environmental and economic vitality of the greater San José area. Santa Clara County voters agree and have consistently and overwhelmingly demonstrated their support for conservation of Coyote Valley.

The Coyote Valley orchard that would be the site for the terminal under the project as proposed is right next to Coyote Creek, which is the backbone of the wildlife corridor through Coyote Valley. Animals that depend on the creek corridor to be able to migrate from the Santa Cruz Mountains to the Diablo Range would be subjected to noise, nighttime lighting, human activity, and other disturbances from the construction and operation of the energy facility.

Monterey Road, where this orchard site is located, is already a wildlife roadkill hotspot. The highest incidence of bobcats, badgers, coyotes, deer, and other animals being killed by cars is right around this location, proving that animals are desperately trying to get across Monterey Road to the safety of Coyote Creek on the other side. Putting a 6-acre energy facility in the path of these animals will only make this problem worse.

Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely,
Margaret Petkiewicz
916 Wren Dr San Jose, CA 95125-2952
peckos@comcast.net

From: jphillips00@everyactioncustom.com on behalf of Jennie Phillips < jphillips00

@everyactioncustom.com>

Sent: Sunday, July 27, 2025 12:19 PM

To: Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

I used to live in Campbell, CA and rode my bicycle along the Coyote Valley corridor for years! So this issue is very important to me...and also to my cycling friends who still in that area!

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely, Jennie Phillips 210 Stetson Dr Danville, CA 94506-1160 jphillips00@comcast.net From: babiod@everyactioncustom.com on behalf of LeeAnn Pickering <babiod@everyactioncustom.com>

Sent: Friday, July 25, 2025 10:51 AM **To:** Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

To Whom It May Concern:

The Draft Environmental Impact Report (EIR) for the Power Santa Clara Valley Project identified Alternative Combination 1 (AC-1), which locates the Grove terminal at the PG&E Metcalf Substation, as the Environmentally Superior Alternative. The CPUC should choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

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I feel that you've already made your decision but implore you to please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely, LeeAnn Pickering 6666 Croy Rd Morgan Hill, CA 95037-9122 babiod@hotmail.com From: christinepielenz@everyactioncustom.com on behalf of Christine Pielenz

<christinepielenz@everyactioncustom.com>

Sent: Friday, July 25, 2025 6:35 PM **To:** Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely,
Christine Pielenz
1045 Tunitas Creek Rd Half Moon Bay, CA 94019-6201 christinepielenz@icloud.com

From: lizanne.polland@everyactioncustom.com on behalf of Elizabeth Polland

lizanne.polland@everyactioncustom.com>

Sent: Saturday, July 26, 2025 10:38 PM

To: Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

The Draft Environmental Impact Report (EIR) for the Power Santa Clara Valley Project identified Alternative Combination 1 (AC-1), which locates the Grove terminal at the PG&E Metcalf Substation, as the Environmentally Superior Alternative. The CPUC should choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Thank you for your attention to this matter.

Sincerely,

Elizabeth Polland

Sincerely, Elizabeth Polland 7001 Bolado Dr San Jose, CA 95119-1828 lizanne.polland@gmail.com From: TERESALOUISEPONIKVAR@everyactioncustom.com on behalf of Teresa Ponikvar

<TERESALOUISEPONIKVAR@everyactioncustom.com>

Sent: Monday, July 28, 2025 3:11 PM

To: Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

The Draft Environmental Impact Report (EIR) for the Power Santa Clara Valley Project identified Alternative Combination 1 (AC-1), which locates the Grove terminal at the PG&E Metcalf Substation, as the Environmentally Superior Alternative. The CPUC should choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely,
Teresa Ponikvar
376 Arleta Ave San Jose, CA 95128-2201
TERESALOUISEPONIKVAR@GMAIL.COM

From: teresab2009@everyactioncustom.com on behalf of Teresa Pureco <teresab2009

@everyactioncustom.com>

Sent: Friday, July 25, 2025 10:31 AM **To:** Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

The Draft Environmental Impact Report (EIR) for the Power Santa Clara Valley Project identified Alternative Combination 1 (AC-1), which locates the Grove terminal at the PG&E Metcalf Substation, as the Environmentally Superior Alternative. The CPUC should choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project. This is important for the future of our city.

Sincerely, Teresa Pureco

Sincerely,
Teresa Pureco
2175 Lakewood Dr San Jose, CA 95132-1027 teresab2009@yahoo.com

From: ctana5@everyactioncustom.com on behalf of Christina Quintana <ctana5@everyactioncustom.com>

Sent: Saturday, July 26, 2025 9:03 AM

To: Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

The Draft Environmental Impact Report (EIR) for the Power Santa Clara Valley Project identified Alternative Combination 1 (AC-1), which locates the Grove terminal at the PG&E Metcalf Substation, as the Environmentally Superior Alternative. The CPUC should choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely, Christina Quintana 5857 Southwind Dr San Jose, CA 95138-1845 ctana5@yahoo.com From: rauschermd@everyactioncustom.com on behalf of Mark Rauscher

<rauschermd@everyactioncustom.com>

Sent: Friday, July 25, 2025 9:14 PM **To:** Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

The Draft Environmental Impact Report (EIR) for the Power Santa Clara Valley Project identified Alternative Combination 1 (AC-1), which locates the Grove terminal at the PG&E Metcalf Substation, as the Environmentally Superior Alternative. The CPUC should choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely,
Mark Rauscher
15325 La Arboleda Way Morgan Hill, CA 95037-7700 rauschermd@aol.com

From: kanikar0124@everyactioncustom.com on behalf of Kanika Rawat <kanikar0124

@everyactioncustom.com>

Sent: Sunday, August 3, 2025 7:50 PM

To: Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

My name is Kanika Rawat, and I'm a rising high school senior in San Jose. Having lived in Santa Clara County all my life, I truly appreciate too few natural spaces we have among our concrete jungle, one of the most precious to biodiversity being Coyote Valley. I urge you to choose the Environmentally Superior Alternative of the Metcalf substation for the Power Santa Clara Valley project to keep Coyote Valley protected.

The Draft Environmental Impact Report (EIR) for the Power Santa Clara Valley Project identified Alternative Combination 1 (AC-1), which locates the Grove terminal at the PG&E Metcalf Substation, as the Environmentally Superior Alternative. The CPUC should choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely, Kanika Rawat 1715 Fumia Dr San Jose, CA 95131-1620 kanikar0124@gmail.com From: jefferrazai@everyactioncustom.com on behalf of jeffer razai < jefferrazai@everyactioncustom.com >

Sent: Sunday, August 3, 2025 7:39 PM

To: Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely, jeffer razai 2820 Mcann Ct San Jose, CA 95121-1143 jefferrazai@gmail.com From: director@everyactioncustom.com on behalf of Andrea Reid <director@everyactioncustom.com>

Sent: Friday, July 25, 2025 7:52 PM **To:** Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

Please continue your good and responsible work to minimize the impact on the treasure that is the Coyote Valley!

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely,
Andrea Reid
20 Medway Rd Woodside, CA 94062-2613
director@tinytreks.com

From: lareis792@everyactioncustom.com on behalf of Linda Reis <lareis792@everyactioncustom.com>

Sent: Friday, July 25, 2025 4:47 PM **To:** Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely, Linda Reis 2951 Richland Ave San Jose, CA 95125-4248 lareis792@gmail.com From: reisra@everyactioncustom.com on behalf of linda reis <reisra@everyactioncustom.com>

Sent: Saturday, July 26, 2025 4:25 PM

To: Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

The Draft Environmental Impact Report (EIR) for the Power Santa Clara Valley Project identified Alternative Combination 1 (AC-1), which locates the Grove terminal at the PG&E Metcalf Substation, as the Environmentally Superior Alternative. The CPUC should choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Locating the Grove terminal at the Metcalf Substation instead of on an orchard in Coyote Valley would significantly reduce the environmental impacts of the project. There is no reason to bulldoze an orchard, dig a trench along nearly a mile of the Coyote Creek Trail, and bore a tunnel underneath Coyote Creek for the additional 1.2-mile-long transmission line that will be needed if the terminal is built on the site under the project as proposed. All of this would increase the cost of the overall project – a cost that would be passed on to the public.

Coyote Valley forms a critical landscape linkage for wildlife to migrate between the Santa Cruz Mountains and the Diablo Range. Numerous scientific studies support conserving all of Coyote Valley as protected open space to ensure the environmental and economic vitality of the greater San José area. Santa Clara County voters agree and have consistently and overwhelmingly demonstrated their support for conservation of Coyote Valley.

The Coyote Valley orchard that would be the site for the terminal under the project as proposed is right next to Coyote Creek, which is the backbone of the wildlife corridor through Coyote Valley. Animals that depend on the creek corridor to be able to migrate from the Santa Cruz Mountains to the Diablo Range would be subjected to noise, nighttime lighting, human activity, and other disturbances from the construction and operation of the energy facility.

Monterey Road, where this orchard site is located, is already a wildlife roadkill hotspot. The highest incidence of bobcats, badgers, coyotes, deer, and other animals being killed by cars is right around this location, proving that animals are desperately trying to get across Monterey Road to the safety of Coyote Creek on the other side. Putting a 6-acre energy facility in the path of these animals will only make this problem worse.

Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely, linda reis 2951 Richland Ave San Jose, CA 95125-4248 reisra@aol.com From: jrogers@everyactioncustom.com on behalf of Connie Rogers <jrogers@everyactioncustom.com>

Sent: Friday, July 25, 2025 8:31 PM **To:** Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

The Draft Environmental Impact Report (EIR) for the Power Santa Clara Valley Project identified Alternative Combination 1 (AC-1), which locates the Grove terminal at the PG&E Metcalf Substation, as the Environmentally Superior Alternative. The CPUC should choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely,
Connie Rogers
7690 Santa Theresa Dr Gilroy, CA 95020-5524 jrogers@garlic.com

From: pol1@everyactioncustom.com on behalf of Stephen Rosenblum <pol1@everyactioncustom.com>

Sent: Sunday, July 27, 2025 11:10 AM

To: Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

Dear California Public Utilities Commission,

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely, Stephen Rosenblum 212 Santa Rita Ave Palo Alto, CA 94301-3939 pol1@rosenblums.us From: vickie.rozell@everyactioncustom.com on behalf of Vickie Rozell

<vickie.rozell@everyactioncustom.com>

Sent: Saturday, July 26, 2025 1:00 AM

To: Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely, Vickie Rozell 720 Ivy Dr Menlo Park, CA 94025-1556 vickie.rozell@alumni.stanford.edu From: katalyst123@everyactioncustom.com on behalf of M. K. Russell <katalyst123

@everyactioncustom.com>

Sent: Saturday, July 26, 2025 9:54 PM

To: Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely,

M. K. Russell

17 Roque Moraes Ct Mill Valley, CA 94941-2240 katalyst123@comcast.net

From: judith3556@everyactioncustom.com on behalf of Judith Russo < judith3556

@everyactioncustom.com>

Sent: Tuesday, July 29, 2025 6:56 PM

To: Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely, Judith Russo 741 Cherry St Charlotte, MI 48813-1701 judith3556@gmail.com From: judith3556@everyactioncustom.com on behalf of Judith Russo < judith3556

@everyactioncustom.com>

Sent: Tuesday, July 29, 2025 6:56 PM

To: Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

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Please choose AC-1 as the preferred path forward for the Power Santa Clara Valley Project.

Sincerely, Judith Russo 741 Cherry St Charlotte, MI 48813-1701 judith3556@gmail.com From: jkevinryan@everyactioncustom.com on behalf of John Ryan <jkevinryan@everyactioncustom.com>

Sent: Friday, July 25, 2025 12:48 PM **To:** Power Santa Clara Valley

Subject: Please choose the Environmentally Superior Alternative for the Power Santa Clara Valley project

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Sincerely,
John Ryan
6744 Heathfield Dr San Jose, CA 95120-2027 jkevinryan@comcast.net