From: melissa\_b\_abe@everyactioncustom.com on behalf of Melissa Abe

<melissa\_b\_abe@everyactioncustom.com>

Sent: Sunday, July 27, 2025 8:49 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.

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,
Melissa Abe
4907 Harmony Way San Jose, CA 95130-1820 melissa\_b\_abe@yahoo.com

From: DeniseAcomb@everyactioncustom.com on behalf of Denise Acomb

<DeniseAcomb@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

Dear California Public Utilities Commission,

Please keep Grove terminal AWAY from COYOTE CREEK = = where ENDANGERED STEELHEAD breed! Thank You!!!

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,
Denise Acomb
6649 Broadacres Dr San Jose, CA 95120-4573 DeniseAcomb@yahoo.com

From: sylvanadams@everyactioncustom.com on behalf of Sylvan Adams

<sylvanadams@everyactioncustom.com>

**Sent:** Friday, July 25, 2025 3:38 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,

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, Sylvan Adams

Sincerely,
Sylvan Adams
320 Heidi Ct Morgan Hill, CA 95037-4208 sylvanadams@gmail.com

From: cjadamski123@everyactioncustom.com on behalf of Carol Adamski <cjadamski123

@everyactioncustom.com>

**Sent:** Monday, July 28, 2025 7:11 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,

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

Sincerely,
Carol Adamski
1381 Cherrywood Sq San Jose, CA 95117-3612 cjadamski123@gmail.com

From: cja00789@everyactioncustom.com on behalf of Cindy Ahola <cja00789@everyactioncustom.com>

**Sent:** Friday, July 25, 2025 9:12 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,
Cindy Ahola
13 W William St San Jose, CA 95110-2862 cja00789@gmail.com

From: Environmom95112@everyactioncustom.com on behalf of Laurie Alaimo < Environmom95112

@everyactioncustom.com>

**Sent:** Friday, July 25, 2025 8:26 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,
Laurie Alaimo
1350 Oakland Rd Spc 198 San Jose, CA 95112-1348 Environmom95112@yahoo.com

From: nabeel@everyactioncustom.com on behalf of Nabeel Al-Shamma

<nabeel@everyactioncustom.com>

**Sent:** Friday, July 25, 2025 6:03 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,
Nabeel Al-Shamma
543 Bush St Mountain View, CA 94041-2107 nabeel@alshamma.com

From: crimsonrosa@everyactioncustom.com on behalf of Rose Amaru

<crimsonrosa@everyactioncustom.com>

**Sent:** Friday, July 25, 2025 9:17 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,
Rose Amaru
10779 Hale Ave Morgan Hill, CA 95037-9224 crimsonrosa@gmail.com

From: markanderton@everyactioncustom.com on behalf of Mark Anderton

<markanderton@everyactioncustom.com>

**Sent:** Monday, July 28, 2025 8:54 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,
Mark Anderton
2904 Ramona St Palo Alto, CA 94306-2366 markanderton@gmail.com

From: jangell@everyactioncustom.com on behalf of JL Angell <jangell@everyactioncustom.com>

**Sent:** Friday, July 25, 2025 8:56 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,
JL Angell
2391 Ponderosa Rd Rescue, CA 95672-9411 jangell@earthlink.net

**From:** gregarm19@everyactioncustom.com on behalf of Greg Armanino < gregarm19

@everyactioncustom.com>

Sent: Sunday, July 27, 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, Greg Armanino 1675 Hicks Ave San Jose, CA 95125-3829 gregarm19@gmail.com **From:** atkinsongatsby@everyactioncustom.com on behalf of Rhys Atkinson

<atkinsongatsby@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

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,
Rhys Atkinson
199 Tamal Vista Blvd Corte Madera, CA 94925-1599 atkinsongatsby@gmail.com

**From:** ebacon07@everyactioncustom.com on behalf of Elizabeth Bacon <ebacon07

@everyactioncustom.com>

**Sent:** Tuesday, July 29, 2025 1:25 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,

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

Sincerely, Elizabeth Bacon 451 Acorn Dr Boulder Creek, CA 95006-9329 ebacon07@ucsbalum.com From: tigergary@everyactioncustom.com on behalf of Gary Bailey <tigergary@everyactioncustom.com>

**Sent:** Friday, July 25, 2025 7:31 PM **To:** Power Santa Clara Valley

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

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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,
Gary Bailey
941 W Cardinal Dr Sunnyvale, CA 94087-1514 tigergary@earthlink.net

From: qustavobaldrich@everyactioncustom.com on behalf of Gustavo Baldrich

<gustavobaldrich@everyactioncustom.com>

**Sent:** Friday, July 25, 2025 11:24 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.

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.

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

Sincerely,
Gustavo Baldrich
204 Pinot Ct San Jose, CA 95119-1854
gustavobaldrich@gmail.com

From: lasagnaplayzyt@everyactioncustom.com on behalf of Luca Barchietto

<lasagnaplayzyt@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,

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.

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

Sincerely,
Luca Barchietto
3207 Mallard Ct Unit 302 San Jose, CA 95117-2340 lasagnaplayzyt@gmail.com

From: neale.barret@everyactioncustom.com on behalf of Duane Barret

<neale.barret@everyactioncustom.com>

**Sent:** Friday, August 1, 2025 12:45 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. I strongly encourage the CPUC 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.

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

Sincerely, Duane N. Barret

Sincerely,
Duane Barret
5699 Venado Ct San Jose, CA 95123-3637
neale.barret@gmail.com

From: Bethbarstow75@everyactioncustom.com on behalf of Beth Barstow <Bethbarstow75

@everyactioncustom.com>

**Sent:** Monday, July 28, 2025 1:50 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,

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.

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

Sincerely, Beth Barstow 5424 Eileen Dr San Jose, CA 95129-4964 Bethbarstow75@gmail.com From: rutledgesteve@everyactioncustom.com on behalf of Julie Beer

<rutledgesteve@everyactioncustom.com>

**Sent:** Friday, July 25, 2025 11:36 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.

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

Sincerely,
Julie Beer
334 College Ave Apt E Palo Alto, CA 94306-1518 rutledgesteve@yahoo.com

From: mrpicasso2@everyactioncustom.com on behalf of Mike Beggs <mrpicasso2

@everyactioncustom.com>

**Sent:** Saturday, July 26, 2025 6:30 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,

Please locate the Grove terminal at the PG&E Metcalf Substation. That location is the most ecologically and economically sound location.

The Draft Environmental Impact Report (EIR) for the Power Santa Clara Valley Project identified Alternative Combination 1 (AC-1), as the Environmentally Superior Alternative.

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, the cost of which increase the overall project expenses. And that is a cost that would be passed on to the public.

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

Sincerely,
Mike Beggs
110 E Younger Ave San Jose, CA 95112-4947 mrpicasso2@gmail.com

From: alejandrabellavance@everyactioncustom.com on behalf of Alejandra Bellavance

<alejandrabellavance@everyactioncustom.com>

**Sent:** Tuesday, July 29, 2025 1:52 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,

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.

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

Sincerely,
Alejandra Bellavance
219 Del Monte Ln Morgan Hill, CA 95037-3543 alejandrabellavance@gmail.com