From: vkojola@everyactioncustom.com on behalf of Victoia Kojola <vkojola@everyactioncustom.com>

Sent: Saturday, July 26, 2025 6:53 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, Victoia Kojola 23500 Cristo Rey Dr Unit 522F Cupertino, CA 95014-6537 vkojola@comcast.net From: jkrenzin@everyactioncustom.com on behalf of Jennifer Krenzin < jkrenzin@everyactioncustom.com>

Sent: Friday, July 25, 2025 8:29 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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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.

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

Sincerely,
Jennifer Krenzin
5716 La Seyne Pl San Jose, CA 95138-2242 jkrenzin@cisco.com

From: kuti3058@everyactioncustom.com on behalf of Michael Kutilek <kuti3058

@everyactioncustom.com>

Sent: Friday, July 25, 2025 3:33 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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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.

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

Sincerely, Michael Kutilek 601 S 15th St San Jose, CA 95112-2368 kuti3058@sbcglobal.net From: tla1717@everyactioncustom.com on behalf of Trudy LaFrance <tla1717@everyactioncustom.com>

Sent: Friday, July 25, 2025 8:13 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.

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

Sincerely,
Trudy LaFrance
600 Cambrian Dr Campbell, CA 95008-5534 tla1717@sbcglobal.net

From: brlakatos@everyactioncustom.com on behalf of Rhonda Lakatos

brlakatos@everyactioncustom.com>

Sent: Monday, July 28, 2025 7:41 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,

I'm writing with my concern for the environmentally important Coyote Valley. 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 and it will save money. 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, Rhonda Lakatos 88 Bush St San Jose, CA 95126-4863 brlakatos@comcast.net From: nlamb8888@everyactioncustom.com on behalf of Niki Lamb <nlamb8888

@everyactioncustom.com>

Sent: Friday, July 25, 2025 6:09 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, Niki Lamb

21641 Shillingsburg Ave San Jose, CA 95120-1411 nlamb8888@gmail.com

From: vevoman@everyactioncustom.com on behalf of Pat Lang <vevoman@everyactioncustom.com>

Sent: Saturday, July 26, 2025 11:32 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,
Pat Lang
25100 Tepa Way Los Altos Hills, CA 94022-4531 vevoman@gmail.com

From: hannah.laszlo.rath@everyactioncustom.com on behalf of Hannah Laszlo-Rath

<hannah.laszlo.rath@everyactioncustom.com>

Sent: Saturday, July 26, 2025 9:32 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,

I have lived all my life here in San Jose. I grew up only 5 miles northwest of Coyote Valley and know how important it is to preserve this green space for our community. Please focus infrastructure development on land that has already been developed within our urban and suburban areas! Once green space is removed, it's so hard to get back. Our health depends on it!

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, Hannah Laszlo-Rath 91 Muller Pl San Jose, CA 95126-2539 hannah.laszlo.rath@gmail.com From: jackelynlatham@everyactioncustom.com on behalf of Jackie Latham

<jackelynlatham@everyactioncustom.com>

Sent: Thursday, July 31, 2025 10:50 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,
Jackie Latham
11100 La Honda Rd Redwood City, CA 94062-3770 jackelynlatham@gmail.com

From: kblattin@everyactioncustom.com on behalf of Karen Andersen-Lattin

<kblattin@everyactioncustom.com>

Sent: Friday, July 25, 2025 9:50 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, Karen Andersen-Lattin 86 Coburn Ct San Jose, CA 95139-1214 kblattin@comcast.net From: sleclair215@everyactioncustom.com on behalf of Susan LeClair < sleclair215

@everyactioncustom.com>

Sent: Friday, July 25, 2025 4:29 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,
Susan LeClair
134 W Rincon Ave Apt M Campbell, CA 95008-2858 sleclair215@gmail.com

From: rebeccalee311@everyactioncustom.com on behalf of Rebecca Lee <rebeccalee311

@everyactioncustom.com>

Sent: Saturday, July 26, 2025 9:43 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,
Rebecca Lee
713 2nd St Pacific Grove, CA 93950-4604 rebeccalee311@gmail.com

From: cynthial1952@everyactioncustom.com on behalf of Cynthia Leeder <cynthial1952

@everyactioncustom.com>

Sent: Friday, July 25, 2025 10:29 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,
Cynthia Leeder
1697 Canberra Dr San Jose, CA 95124-4700 cynthial1952@mac.com

From: jleipelt@everyactioncustom.com on behalf of John Leipelt

<jleipelt@everyactioncustom.com>

Sent: Wednesday, July 23, 2025 9:56 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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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,
John Leipelt
558 Chelsea Xing San Jose, CA 95138-1322 jleipelt@sbcglobal.net

From: katlyn@everyactioncustom.com on behalf of Katlyn Leonardich <katlyn@everyactioncustom.com>

Sent: Saturday, July 26, 2025 7:28 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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Not to mention that construction near a creek will undoubtedly have more pollution than will be openly discussed.

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

Sincerely,
Katlyn Leonardich
36110 Magellan Dr Fremont, CA 94536-5514 katlyn@mcbeen.com

From: mblindemuth@everyactioncustom.com on behalf of Mary Lindemuth

<mblindemuth@everyactioncustom.com>

Sent: Friday, July 25, 2025 2:33 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,
Mary Lindemuth
5709 Mireille Dr San Jose, CA 95118-3916 mblindemuth@yahoo.com

From: patty4282@everyactioncustom.com on behalf of Patty Linder <patty4282@everyactioncustom.com>

Sent: Friday, July 25, 2025 8:36 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, Patty Linder 839 Bend Ave San Jose, CA 95136-1804 patty4282@gmail.com From: rlojo@everyactioncustom.com on behalf of ROSEMARY LOJO <rlojo@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, ROSEMARY LOJO 241 Magill St Vallejo, CA 94589-2435 rlojo@sbcglobal.net From: cdloo@everyactioncustom.com on behalf of Chris Loo <cdloo@everyactioncustom.com>

Sent: Friday, July 25, 2025 8:11 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, Chris Loo 16920 Sorrel Way Morgan Hill, CA 95037-3864 cdloo@hotmail.com From: cdloo@everyactioncustom.com on behalf of Chris Loo <cdloo@everyactioncustom.com>

Sent: Friday, July 25, 2025 7:35 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, Chris Loo 16920 Sorrel Way Morgan Hill, CA 95037-3864 cdloo@hotmail.com From: lisalubliner@everyactioncustom.com on behalf of Elisabeth Lubliner

lisalubliner@everyactioncustom.com>

Sent: Friday, July 25, 2025 3:35 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,
Elisabeth Lubliner
6927 Grandwood Way San Jose, CA 95120-2216 lisalubliner@gmail.com