

Agenda Item: E-2

Agenda Date: May 15, 2025 Agenda Placement: Admin Estimated Time: N/A Continued Item: No

# **Board Agenda Item**

TO: Air Pollution Control District Board

FROM: Aeron Arlin Genet, Air Pollution Control Officer

CONTACT: Lorena Saldana, Executive Assistant/Board Clerk, (805) 979-8282

SUBJECT: District Grant and Incentives Program Activity

#### **RECOMMENDATION:**

Receive and file the following grant program related activity:

- 1. An update on the Heat Clean Program for woodsmoke reduction projects;
- 2. An update on the Old Car Buy Back Program for vehicles retired during the period of March 1, 2025, through April 30, 2025;
- 3. An update on the Landscape Equipment Electrification Fund (LEEF) Program for zeroemission landscape equipment vouchers during the period of July 11, 2024, through April 30, 2025; and
- 4. Summary of the 2024 Clean Air Grants Program emission-reduction grant agreements approved by the Air Pollution Control Officer for the period of March 1, 2025, through April 30, 2025; in accordance with Board Resolution Number 20-13.

#### **DISCUSSION:**

This item provides an update on grant and incentive programs and activities that occurred since your last Board meeting.

#### Heat Clean Program

The Heat Clean Program was launched on May 8, 2025, and the District employed a wide range of bilingual outreach tools including flyers sent to participating installers, email outreach to individuals and organizations, a news release, social media posts, and community newsletters. The Heat Clean Program provides incentive funds for the voluntary replacement of wood-burning



heaters (fireplaces and wood stoves) with electric heaters (heat pumps and electric fireplace inserts). The Heat Clean Program is funded with approximately \$400,000 from the California Air Resources Board's Woodsmoke Reduction Program. Applications are being processed in a first-come, first-served order and incentives will be awarded until the funds are depleted. Households in a State-designated low-income or disadvantaged community or on tribal lands, or that document low-income eligibility, can receive up to \$12,000 toward replacement with an electric air-source heat pump, and up to \$7,000 toward replacement with an electric fireplace insert. All other households may be eligible for up to \$5,000 toward replacement with an electric air-source heat pump and up to \$2,500 toward replacement with an electric fireplace insert. The replacement heater must be purchased and installed with a participating installer (see attachment). There are six installers for heat pumps and two installers for electric fireplace inserts.

#### Old Car Buy Back Program:

The Old Car Buy Back Program update includes the number of vehicles retired, funds allocated, emissions reduced, average cost-effectiveness of program, and vehicle owner location. Only 31 vehicles were retired during the first nine months of Fiscal Year 2024-2025. This low participation rate is primarily due to the rising cost of used vehicles and owner reluctance to sell. The California Air Resources Board (CARB) approved modifications to their Carl Moyer Program Guidelines on October 24, 2024, which will allow the District to provide increased incentive amount to program participants and raise the cost-effectiveness threshold which would allow the program to accept a wider range of vehicle model years and provide improvements that will benefit county residents. The current dismantler contracts expire in August 2025 and the District plans to bring updated dismantler contracts that incorporate the guideline changes to your Board for discussion and consideration at the August Board meeting.

#### Landscape Equipment Electrification Fund Program:

The Landscape Equipment Electrification Fund (LEEF) Program provides voucher incentive funds to businesses that operate gasoline powered landscape equipment in Santa Barbara County and voluntary replace them with zero-emission landscape equipment. The fourth cycle of the LEEF Program launched on July 11, 2024, and the District employed a wide range of bilingual outreach tools including postcards sent direct mail, email outreach list to almost 500 organizations, news releases, social media posts, community newsletters, public presentations, and equipment demonstration events. The LEEF program is currently funded with a total of \$799,490 (i.e., approximately \$303,000 from the CARB Carl Moyer Program State Reserve fund and approximately \$497,000 from DMV surcharge revenue). One hundred percent (100%) of the LEEF Program funds have been allocated to 65 projects and 96% of the funds have been expended.

#### Clean Air Grants Program:

The 2024 Clean Air Grants program application window was open from July 29, 2024, to September 6, 2024, and the District budgeted approximately \$3.5 million in CARB grant funds and DMV surcharge revenue for projects. The District is currently in the process of offering grant funds and executing grant agreements for 42 projects. Of these 42 projects, there are 30 off-road replacements, 10 alternative vehicle fueling infrastructure purchases and installations, one (1) agricultural water pump, and one (1) marine engine repower. The District will prioritize zero-emission technology projects, along with projects operating in low-income and disadvantaged

communities throughout Santa Barbara County, as defined by this map: <a href="https://webmaps.arb.ca.gov/PriorityPopulations/">https://webmaps.arb.ca.gov/PriorityPopulations/</a>. Successful projects will be eligible to receive a grant within a range from \$10,000 to \$250,000. A total of 39 grant agreements have been executed since December 2024, and are in the implementation process, with 18 grant agreements executed during the period of March 1, 2025, to April 30, 2025. The 39 projects contracted to date represent a reduction in over 132 tons of voluntary emissions reduced over their project life.

For the 2023 Clean Air Grants program, the District executed grant agreements for 41 projects throughout Santa Barbara County with approximately \$2.9 million in CARB grant funds and DMV surcharge revenue. Of these 41 projects, there are 28 off-road equipment replacements, 9 alternative vehicle fueling infrastructure purchases and installations, three (3) marine engine repowers, and one (1) electric school bus fleet expansion. Currently, 31 of the 41 projects (76%) have been completed with the remainder in the implementation process and one marine grant agreement for \$62,000 was recently terminated:

• AP232434: Jeff Wright (Fishing Vessel Double Bogey) – Jeff Wright requested termination of their grant agreement due to unforeseen financial burdens and the inability to complete the project on schedule. The unexpended \$62,000 in grant funds from Jeff Wright's project will be redirected to other eligible projects to ensure that funds are allocated, implemented, and completed within the CARB grant program expenditure deadlines.

For the 2022 Clean Air Grants program, the District is currently implementing 56 projects throughout Santa Barbara County with approximately \$3.7 million in CARB grants funds and DMV surcharge revenue. Of these 56 projects, there are 37 off-road equipment replacements, 11 alternative vehicle fueling infrastructure purchases and installations, three (3) marine engine repowers, two (2) on-road heavy-duty vehicles, two (2) electric school bus fleet expansions, and one (1) agricultural water pump. Currently, 49 of the 56 projects (88%) have been completed with the remainder in the implementation process and one infrastructure grant agreement for \$200,000 was recently terminated:

• AP222346: EV Range – EV Range requested termination of their grant agreement due to their inability to secure property rights for the shopping center where the EV chargers were to be installed. The unexpended \$200,000 in grant funds from the EV Range project will be redirected to other eligible projects to ensure that funds are allocated, implemented, and completed within the CARB grant program expenditure deadlines.

For the 2021 Clean Air Grants program, the District is currently implementing 31 projects throughout Santa Barbara County with approximately \$2.4 million in CARB grants funds and DMV surcharge revenue. Of these 31 projects, there are 19 off-road equipment replacements, nine (9) alternative vehicle fueling infrastructure purchases and installations, two (2) electric school bus fleet expansions, and one (1) marine engine repower. Currently, 27 of the 31 projects (87%) have been completed with the remainder in the implementation process.

For the 2020 Clean Air Grants program, the District is currently implementing 23 projects throughout Santa Barbara County with approximately \$1.6 million in CARB grants funds and DMV surcharge revenue. Of these 23 projects, there are 17 off-road equipment replacements, four (4) alternative vehicle fueling infrastructure purchases and installations, one (1) electric school bus fleet expansion, and one (1) marine engine repower. Currently, 22 of the 23 projects (96%) have been completed with the remainder in the implementation process.

#### **ATTACHMENTS**:

- A. Heat Clean Program Participating Installers.
- B. Old Car Buy Back Program Update.
- C. Landscape Equipment Electrification Fund Program Update.
- D. Grant Agreement Approval Forms.
- E. Grant Agreement Termination: AP232434 Jeff Wright (FV Double Bogey).
- F. Grant Agreement Termination: AP222346 EV Range.

# ATTACHMENT A

Heat Clean Program Participating Installers

May 15, 2025

Santa Barbara County Air Pollution Control District Board of Directors

> 260 San Antonio Road, Suite A Santa Barbara, California 93110

# **Heat Clean Program Participating Installers**

## Heat Pump Installers:

Business	Service Area	Location
Accurate Heating & Air	North Santa Barbara County	Lompoc
Conditioning	down to Santa Ynez Valley	
Beyond Heating & Air	Santa Barbara County	Goleta
Econo West Heating, Air & Plumbing	Santa Barbara County	Santa Barbara
Jerry's Plumbing, Heating & Air Conditioning	Santa Barbara County	Santa Maria
McCormack Heating & Air Conditioning	Santa Barbara County	Goleta
Seaside Air	North Santa Barbara County down to Montecito	Santa Maria

#### Electric Fireplace Insert Installers:

Business	Service Area	Location
Nostalgics	Santa Barbara County	Santa Maria
Tubular George	South Santa Barbara County up to Santa Ynez Valley	Santa Barbara

# ATTACHMENT B

Old Car Buy Back Program Update

May 15, 2025

Santa Barbara County Air Pollution Control District Board of Directors

> 260 San Antonio Road, Suite A Santa Barbara, California 93110



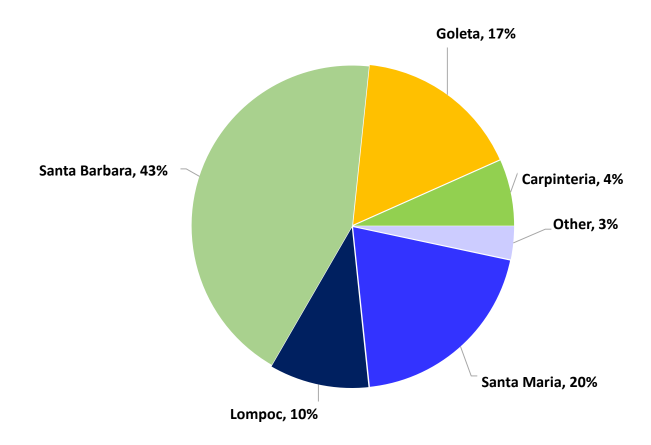
#### **Old Car Buy Back Program Update**

The District's Old Car Buy Back Program currently pays Santa Barbara County vehicle owners \$1,000 to voluntarily retire their fully legal and operational 1997 or older, light or medium duty car, truck, van, or SUV. The regional dismantlers earn \$250 for each vehicle that they help retire. Currently, the total program cost is \$1,250 to retire a vehicle.

The program accelerates the improvement of air quality by removing high polluting vehicles from the road, quicker than normal vehicle attrition. Funding for the program is derived from \$2 DMV registration surcharge funds. Below is the program data for the most recent reporting period and the entire fiscal year.

Old Car Buy Back Program Activity		
	3/1/2025 - 4/30/2025	FY 2024 - 2025
Vehicles retired	9	31
Funds committed @ \$1,250/vehicle	\$11,250	\$38,750
Total tons reduced [NOx+ ROC + PM]	0.64	2.26
Average project cost-effectiveness	\$35,304/ton	\$26,407/ton

#### **Vehicle Owner Location (FY 2024-2025)**



# ATTACHMENT C

Landscape Equipment Electrification Fund Program Update

May 15, 2025

Santa Barbara County Air Pollution Control District Board of Directors

> 260 San Antonio Road, Suite A Santa Barbara, California 93110



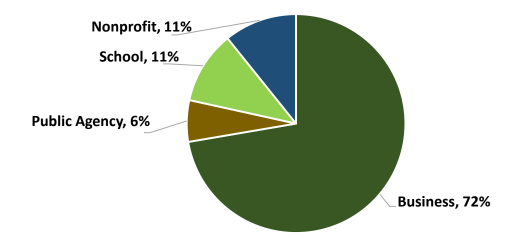
## Landscape Equipment Electrification Fund (LEEF) Program 4 Final Update

The LEEF Program offers vouchers for the trade-in of gasoline landscape equipment for zero-emission electric landscape equipment. Businesses, nonprofit organizations, public agencies, and public schools that perform their own landscape maintenance services, and that are located in or conduct business within Santa Barbara County, are eligible to participate in the LEEF Program. The current cycle of the LEEF Program is funded with \$303,443 from the California Air Resources Board and \$491,547 from DMV surcharge revenue for a total of \$794,990 available for projects. The voucher covers a large portion of the purchase price for new equipment, including mowers, leaf blowers, edgers, trimmers, chainsaws, batteries, and chargers. Vouchers are issued on a first-come, first-served basis. The program reopened on July 11, 2024 and has been very popular with community members.

The program helps to reduce gasoline landscape equipment emissions, including nitrogen oxides, particulate matter, carbon dioxide, and other pollutants. The program also helps community members, businesses, and employees experience the health and environmental benefits of cleaner technology.

LEEF Program Voucher Incentives (July 11, 2024 – April 30, 2025)				
Organization	<b>Applications Received</b>	Vouche	rs Issued	Funds Expended
Туре	Number	Number	Funds Issued	
Business	53	47	\$563,208	\$540,615
Public Agency	4	4	\$16,870	\$16,230
School	8	7	\$108,113	\$108,113
Non-profit	8	7	\$111,299	\$105,826
Total	73	65	\$799,490	\$770,490

#### **VOUCHERS ISSUED BY ORGANIZATION TYPE**



# ATTACHMENT D

Grant Agreement Approval Forms.

May 15, 2025

Santa Barbara County Air Pollution Control District Board of Directors

> 260 San Antonio Road, Suite A Santa Barbara, California 93110

#### **GRANT INFORMATION**

**To:** Air Pollution Control Officer

**Staff Contact:** Mike McKay

**Date:** 03/04/25

**Grant Program:** Carl Moyer

**Grant Program Funds:** \$1,424,000

Category: Off-Road

#### **PROJECT INFORMATION**

**Grantee:** Satellite Farms (AP242525)

**Project Location:** Santa Maria Valley

**Grant Agreement Amount:** \$105,000

**Old Equipment:** 1998 John Deere Agricultural Tractor 241hp (Tier 1)

**New Equipment:** 2021 John Deere Agricultural Tractor 310hp (Tier 4F)

**Grant Cost-Effectiveness** (\$/T): \$14,305

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 7.440 tons (2.480 tons/yr)

Approved:

**Air Pollution Control Officer** 

4 Mar 2025

#### **GRANT INFORMATION**

**To:** Air Pollution Control Officer

**Staff Contact:** Mike McKay

**Date:** 03/04/2025

**Grant Program:** Carl Moyer

**Grant Program Funds:** \$1,424,000

Category: Off-Road

#### **PROJECT INFORMATION**

Grantee: Legacy Growers (AP242526)

**Project Location:** Santa Maria Valley

**Grant Agreement Amount:** \$59,000

**Old Equipment:** 1985 Hesston Agricultural Tractor 80hp (Tier 0)

**New Equipment:** 2020 John Deere Agricultural Tractor 120hp (Tier 4F)

**Grant Cost-Effectiveness** (\$/T): \$7,412

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 8.121 tons (2.707 tons/yr)

Approved:

**Air Pollution Control Officer** 

Date: 4 Mar 2025

#### **GRANT INFORMATION**

**To:** Air Pollution Control Officer

**Staff Contact:** Mike McKay

**Date:** 03/04/2025

**Grant Program:** Carl Moyer

**Grant Program Funds:** \$1,424,000

Category: Off-Road

## **PROJECT INFORMATION**

**Grantee:** Durant Harvesting (AP242528)

**Project Location:** Santa Maria Valley

**Grant Agreement Amount:** \$65,000

**Old Equipment:** 2002 SAME Agricultural Tractor 88hp (Tier 1)

**New Equipment:** 2023 John Deere Agricultural Tractor 110hp (Tier 4F)

**Grant Cost-Effectiveness** (\$/T): \$8,517

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 7.776 tons (2.592 tons/yr)

Approved:

**Air Pollution Control Officer** 

Date: 4 Mar 2025

# GRANT INFORMATION

**To:** Air Pollution Control Officer

**Staff Contact:** Mike McKay

**Date:** 03/04/2025

**Grant Program:** Carl Moyer

**Grant Program Funds:** \$1,424,000

Category: Off-Road

#### **PROJECT INFORMATION**

**Grantee:** Jarquin Farms (AP242532)

**Project Location:** Santa Maria Valley

**Grant Agreement Amount:** \$46,000

**Old Equipment:** 1998 Kubota Agricultural Tractor 97hp (Tier 1)

**New Equipment:** 2023 Kubota Agricultural Tractor 104hp (Tier 4F)

**Grant Cost-Effectiveness** (\$/T): \$17,680

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 2.649 tons (0.883 tons/yr)

Approved: Mm/AGH Date: 4 Mar 2025

**Air Pollution Control Officer** 

**GRANT INFORMATION** 

To:	Air Pollution Control Officer	
<b>Staff Contact:</b>	Sydney Rouse	
Date:	03/05/2025	
<b>Grant Program:</b>	\$2 DMV	
<b>Grant Program Funds:</b>	\$794,848	
Category:	Infrastructure	
PROJECT INFORMATION		
Grantee:	Central Coast Water Authority (AP242519)	
<b>Project Location:</b>	Buellton	
<b>Grant Agreement Amount:</b>	\$17,000	
<b>New Equipment:</b>	Four (4) single port Level 2 electric vehicle charging stations	
<b>Grant Cost-Effectiveness:</b>	Not Applicable for Infrastructure	
<b>Cost-Effectiveness Limit:</b>	Not Applicable for Infrastructure	
Project Life:	3 Years	
<b>Project Emission Reductions:</b>	Not Applicable for Infrastructure	
Approved: Mulacit	Date: 6 Mar 2024	

Air Pollution Control Officer	
Sydney Rouse	
03/05/2025	
Community Air Protection	
\$1,211,000	
Infrastructure	
El Escorial Owners' Association (AP242531)	
Santa Barbara	
\$41,000	
Two (2) dual port Level 2 electric vehicle charging stations	
Not Applicable for Infrastructure	
Not Applicable for Infrastructure	
3 Years	
Not Applicable for Infrastructure	
6 Mar 2025 <b>Date:</b>	

Please contact the Board Clerk to review this grant agreement

**Air Pollution Control Officer** 

<b>GRANT INFORMATION</b>		
To:	Air Pollution Control Officer	
<b>Staff Contact:</b>	Sydney Rouse	
Date:	03/07/2025	
Grant Program:	\$2 DMV	
<b>Grant Program Funds:</b>	\$794,848	
Category:	Infrastructure	
PROJECT INFORMATION		
Grantee:	Encor International LLC (AP242505)	
<b>Project Location:</b>	Buellton	
<b>Grant Agreement Amount:</b>	\$175,000	
<b>New Equipment:</b>	Three (3) dual port Level 3 electric vehicle charging stations	
<b>Grant Cost-Effectiveness:</b>	Not Applicable for Infrastructure	
<b>Cost-Effectiveness Limit:</b>	Not Applicable for Infrastructure	
Project Life:	3 Years	
<b>Project Emission Reductions</b>	: Not Applicable for Infrastructure	
Approved: Mm/AGH	7 Mar 2025 Date:	

Please contact the Board Clerk to review this grant agreement

**Air Pollution Control Officer** 

## **GRANT INFORMATION** To: Air Pollution Control Officer **Staff Contact:** Sydney Rouse Date: 03/12/2025 **Grant Program:** \$2 DMV **Grant Program Funds:** \$794,848 **Category:** Infrastructure **PROJECT INFORMATION** Santa Barbara Metropolitan Transit District (AP242503) **Grantee: Project Location:** Santa Barbara **Grant Agreement Amount:** \$200,000 **New Equipment:** Three (3) single port Level 2 EV charging stations; two (2) single port and six (6) dual port Level 3 EV charging stations **Grant Cost-Effectiveness:** Not Applicable for Infrastructure Not Applicable for Infrastructure **Cost-Effectiveness Limit: Project Life:** 3 Years Project Emission Reductions: Not Applicable for Infrastructure 13 Mar 2025

Date:

#### **GRANT INFORMATION**

**To:** Air Pollution Control Officer

**Staff Contact:** Mike McKay

**Date:** 03/11/2025

**Grant Program:** Carl Moyer

**Grant Program Funds:** \$1,424,000

Category: Ag Pump & Infrastructure

**PROJECT INFORMATION** 

**Grantee:** Sutter Home (AP242530)

**Project Location:** Los Alamos

**Grant Agreement Amount:** \$81,000

**Old Equipment:** 2007 Diesel Powered Ag Pump 185hp (Tier 3)

**New Equipment:** 2024 Electric Powered Ag Pump 100hp (electric)

**Grant Cost-Effectiveness** (\$/T): \$27,333

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 5.232 tons (1.744 tons/yr)

Approved:

**Air Pollution Control Officer** 

<sub>Date:</sub>\_18 Mar 2025

## **GRANT INFORMATION**

**To:** Air Pollution Control Officer

**Staff Contact:** Mike McKay

**Date:** 03/17/2025

**Grant Program:** Carl Moyer

**Grant Program Funds:** \$1,424,000

Category: Off-Road

## **PROJECT INFORMATION**

Grantee: DL Farm Management (AP242534)

**Project Location:** Santa Maria Valley

**Grant Agreement Amount:** \$105,000

**Old Equipment:** 2000 CAT Agricultural Tractor 340hp (Tier 1)

**New Equipment:** 2024 Fendt Agricultural Tractor 381hp (Tier 4F)

**Grant Cost-Effectiveness** (\$/T): \$17,824

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 5.991 tons (1.997 tons/yr)

Approved:

**Air Pollution Control Officer** 

Date:\_18 Mar 2025

#### **GRANT INFORMATION**

**To:** Air Pollution Control Officer

**Staff Contact:** Mike McKay

**Date:** 03/25/2025

**Grant Program:** Carl Moyer

**Grant Program Funds:** \$1,424,000

Category: Off-Road

#### **PROJECT INFORMATION**

**Grantee:** Erling Pohls Contractor (AP242537)

**Project Location:** Santa Ynez Valley

**Grant Agreement Amount:** \$37,000

**Old Equipment:** 1989 JCB Loader 89hp (Tier 0)

**New Equipment:** 2024 Bobcat Loader 55hp (Tier 4F)

**Grant Cost-Effectiveness** (\$/T): \$23,643

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 1.581 tons (0.527 tons/yr)

Approved:

**Air Pollution Control Officer** 

Date: 26 Mar 2025

# GRANT INFORMATION To: Air Pollution Control Officer

**Staff Contact:** Mike McKay

**Date:** 04/09/2025

**Grant Program:** Carl Moyer

**Grant Program Funds:** \$1,424,000

Category: Off-Road

#### **PROJECT INFORMATION**

Grantee: L&C Farms (AP242535)

**Project Location:** Santa Maria Valley

**Grant Agreement Amount:** \$46,000

**Old Equipment:** 2006 Case Agricultural Tractor 95hp (Tier 2)

**New Equipment:** 2023 John Deere Agricultural Tractor 105hp (Tier 4F)

**Grant Cost-Effectiveness** (\$/T): \$26,027

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 1.827 tons (0.609 tons/yr)

Approved:

**Air Pollution Control Officer** 

Date: 9 April 25

#### **GRANT INFORMATION**

To: Air Pollution Control Officer

Mike McKay **Staff Contact:** 

Date: 04/11/2025

**Grant Program:** Carl Moyer

**Grant Program Funds:** \$1,424,000

**Category:** Off-Road

#### **PROJECT INFORMATION**

CalPortland (AP242533) **Grantee:** 

**Project Location:** Santa Maria Valley

**Grant Agreement Amount:** \$96,000

**Old Equipment:** 1996 CAT wheel loader 300hp (Tier 1)

**New Equipment:** 2025 CAT wheel loader 321hp (Tier 4F)

**Grant Cost-Effectiveness** (\$/T): \$24,571

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 4.002 tons (1.334 tons/yr)

**Air Pollution Control Officer** 

Date: 14 April 2025

#### **GRANT INFORMATION**

**To:** Air Pollution Control Officer

**Staff Contact:** Mike McKay

**Date:** 04/11/2025

**Grant Program:** Carl Moyer

**Grant Program Funds:** \$1,424,000

Category: Off-Road

#### **PROJECT INFORMATION**

**Grantee:** Agritetrad Land Company (AP242538)

**Project Location:** Lompoc Valley

**Grant Agreement Amount:** \$35,000

**Old Equipment:** 2006 Yanmar agricultural tractor 80hp (Tier 2)

**New Equipment:** 2024 Kubota agricultural tractor 95hp (Tier 4F)

**Grant Cost-Effectiveness** (\$/T): \$23,883

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 1.509 tons (0.503 tons/yr)

Approved:

**Air Pollution Control Officer** 

Date:\_14 April 2025

#### **GRANT INFORMATION**

**To:** Air Pollution Control Officer

**Staff Contact:** Mike McKay

**Date:** 04/11/2025

**Grant Program:** Carl Moyer

**Grant Program Funds:** \$1,424,000

Category: Off-Road

## **PROJECT INFORMATION**

**Grantee:** Santa Barbara Polo Club (AP242540)

**Project Location:** Carpinteria

**Grant Agreement Amount:** \$53,000

**Old Equipment:** 1987 Ford tractor 78hp (Tier 0)

**New Equipment:** 2025 John Deere tractor 90hp (Tier 4F)

**Grant Cost-Effectiveness** (\$/T): \$18,703

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 2.931 tons (0.977 tons/yr)

Approved:

**Air Pollution Control Officer** 

Date:\_14 April 2025

## **GRANT INFORMATION**

**To:** Air Pollution Control Officer

**Staff Contact:** Mike McKay

**Date:** 04/21/2025

**Grant Program:** Carl Moyer

**Grant Program Funds:** \$1,424,000

Category: Off-Road

#### **PROJECT INFORMATION**

**Grantee:** Coastal Vineyard Care (AP242539)

**Project Location:** Santa Ynez

**Grant Agreement Amount:** \$31,000

**Old Equipment:** 2002 Pellenc agricutlural tractor 141hp (Tier 2)

**New Equipment:** 2025 Kubota agriculturual tractor 95hp (Tier 4F)

**Grant Cost-Effectiveness** (\$/T): \$32,468

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 1.002 tons (0.334 tons/yr)

Approved:

**Air Pollution Control Officer** 

<sub>Date:</sub> 21 April 2025

#### **GRANT INFORMATION**

**To:** Air Pollution Control Officer

**Staff Contact:** Mike McKay

**Date:** 04/21/2025

**Grant Program:** Carl Moyer

**Grant Program Funds:** \$1,424,000

Category: Off-Road

#### **PROJECT INFORMATION**

**Grantee:** Klentner Ranch (AP242541)

**Project Location:** Carpinteria

**Grant Agreement Amount:** \$22,000

**Old Equipment:** 2001 Kubota tractor 45hp (Tier 1)

**New Equipment:** 2024 Kubota tractor 56hp (Tier 4F)

**Grant Cost-Effectiveness** (\$/T): \$15,375

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 1.452 tons (0.484 tons/yr)

Approved:

**Air Pollution Control Officer** 

<sub>Date:</sub> 21 April 2025

#### **GRANT INFORMATION**

**To:** Air Pollution Control Officer

**Staff Contact:** Mike McKay

**Date:** 04/28/2025

**Grant Program:** Community Air Protection

**Grant Program Funds:** \$1,211,000

Category: Off-Road

#### **PROJECT INFORMATION**

**Grantee:** Foothill Farms (AP242536)

**Project Location:** Cuyama Valley

**Grant Agreement Amount:** \$10,000

**Old Equipment:** 1985 Fiat Tractor 100hp (Tier 0)

**New Equipment:** 2025 Kubota Tractor 105hp (Tier 4F)

**Grant Cost-Effectiveness** (\$/T): \$26,205

Cost-Effectiveness Limit (\$/T): \$34,000

**Project Life:** 3 Years

**Project Emission Reductions:** 0.375 tons (0.125 tons/yr)

Approved:

**Air Pollution Control Officer** 

Date: 29 April 2025

## ATTACHMENT E

Grant Agreement Termination: AP232434 – Jeff Wright (FV Double Bogey)

May 15, 2025

Santa Barbara County Air Pollution Control District Board of Directors

> 260 San Antonio Road, Suite A Santa Barbara, California 93110



March 06, 2025

Jeff Wright (FV Double Bogey) 3400 Gibraltar Road Santa Barbara, CA 93105

RE: **Termination of Grant Agreement AP232434** 

Dear Jeff Wright:

The Santa Barbara County Air Pollution Control District (District) received your March 06, 2025, letter requesting termination of Grant Agreement AP232434 as executed on April 09, 2024. This letter serves as the District's acknowledgement and acceptance of your termination of the grant agreement for good cause, pursuant to Section 15.a (Termination).

Since the District has not provided any grant funds to you in relation to the grant agreement, there is no obligation for you to return any money to the District pursuant to Section 15.b (Termination). No further action is required on your part.

The District encourages you to apply to future Clean Air Grant programs to support the transition to cleaner technologies across Santa Barbara County.

Please contact Jim Fredrickson of my staff at <a href="mailto:fredricksonj@sbcapcd.org">fredricksonj@sbcapcd.org</a> or (805) 979-8328, if you would like to discuss this issue further. Thank you.

Sincerely,

Aeron Arlin Genet.

Air Pollution Control Officer



Aeron Arlin Genet, Air Pollution Control Officer



March 06, 2025

Santa Barbara County Air Pollution Control District

Attn: Mike McKay

1011 W McCoy, Santa Maria, CA 93455

Request to Terminate Grant Agreement AP232434

#### Dear Mike:

This letter is to request termination of Grant Agreement AP232434 between myself (Jeff Wright) and the Santa Barbara County Air Pollution Control District from the 2023 Clean Air Grants Program.

The reason for this termination request is solely due to unforeseen financial burdens.

The Agreement would have assisted in the funding of a new Yanmar Marine propulsion engine being installed in my commercial fishing vessel, Double Bogey. Unfortunately, the financial burden at this time are too great and I am unable to perform the duties required by the Grant Agreement.

Based on this, I (Jeff Wright) am requesting termination of Grant Agreement AP232434 for cause according to Section 15.a (Termination).

Sincerely,

Jeff Wright (Mar 6, 2025 08:16 PST)

Jeff Wright

**Double Bogey** 

# ATTACHMENT F

Grant Agreement Termination: AP222346 – EV Range

May 15, 2025

Santa Barbara County Air Pollution Control District Board of Directors

> 260 San Antonio Road, Suite A Santa Barbara, California 93110



April 28, 2025

**EV Range** 

Attn: Joe Glassmeyer, Director of Grants and Incentives 403 W. 21st Street San Pedro, CA 90731

RE: **Termination of Grant Agreement AP222346** 

Dear Joe Glassmeyer:

The Santa Barbara County Air Pollution Control District (District) received your April 23, 2025 letter requesting termination of Grant Agreement AP222346, as executed on May 4, 2023. This letter serves as the District's acknowledgement and acceptance of your termination of the grant agreement for good cause, pursuant to Section 15.a (Termination).

Since the District has not provided any grant funds to EV Range in relation to the grant agreement, there is no obligation for EV Range to return any money to the District pursuant to Section 15.b (Termination). No further action is required on your part.

The District encourages EV Range to apply to future Clean Air Grant Programs to install fueling or energy infrastructure to support the transition to cleaner, zero-emission technologies across Santa Barbara County

Please contact Jim Fredrickson of my staff at <a href="mailto:fredricksonj@sbcapcd.org">fredricksonj@sbcapcd.org</a> or (805) 979-8328, if you would like to discuss this issue further. Thank you.

Sincerely,

Air Pollution Control Officer



Aeron Arlin Genet, Air Pollution Control Officer









April 23, 2025

Santa Barbara County Air Pollution Control District Attn: Sydney Rouse 260 N. San Antonio Rd. Suite #A Santa Barbara, CA 93110

**RE:** Request to Terminate Grant Agreement AP222346

Dear Sydney Rouse:

This letter is to request termination of Grant Agreement AP222346 between EV Range and the Santa Barbara County Air Pollution Control District from the 2022 Clean Air Grants Program.

EV Range could not secure the right to install the proposed EV chargers with new owners of the shopping center, and therefore is unable to complete the project.

Based on this, EV Range is requesting termination of Grant Agreement AP222346 for cause according to Section 15.a (Termination).

Sincerely

Joe Glassmeyer, Director of Grants and Incentives

**EV Range**