

Agenda Item:

Agenda Date: May 19, 2022 Agenda Placement: Admin Estimated Time: N/A Continued Item:

Board Agenda Item

Air Pollution Control District Board TO:

Aeron Arlin Genet, Air Pollution Control Officer FROM:

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

SUBJECT: District Grant and Incentives Program Activity

RECOMMENDATION:

Receive and file the following:

- 1. An update on the Old Car Buy Back Program for vehicles retired during the period of March 1, 2022 through April 30, 2022; and
- 2. Summary of the emission-reduction grant agreement approved by the Air Pollution Control Officer for the period of March 1, 2022 through April 30, 2022 in accordance with Board Resolution Number 20-13.

DISCUSSION:

This item provides an update on two grant programs and the activity that has occurred since your last Board meeting. Grant fund allocation reports for the District's Old Car Buy Back Program identify funding allocation to date, remaining fund balance, and project location. As part of the 2020 Clean Air Grants Program, your Board expanded the authority of the Air Pollution Control Officer to issue grants for emission reduction projects up to \$250,000 provided your Board had authorized an overall umbrella program for each type of project. The attached summary sheet describes the grant approved since our last report.

The District's 2021 Clean Air Grants Program project solicitation window closed on September 3, 2021, and the District received seventy-five (75) project applications from local businesses and public agencies with a total requested funding over \$10 million. The District received \$3,239,354 of Carl Moyer, FARMER, and \$2 DMV Surcharge funds to implement the 2021 Clean Air Grants Program. Funding projects involves a ranking system based on prioritizing zero-emission or nearzero emission technology projects, and projects located in low-income communities, as defined by





AB 1550. Projects selected to be funded are eligible to receive a grant within a range from \$10,000 to \$250,000, not to exceed 80% of the total eligible project costs. District staff is now offering grants to the highest ranked projects.

ATTACHMENTS:

- A. Old Car Buy Back Program Update
- B. Grant Agreement Approval Form

ATTACHMENT A

Old Car Buy Back Program Update

May 19, 2022

Santa Barbara County Air Pollution Control District Board of Directors

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



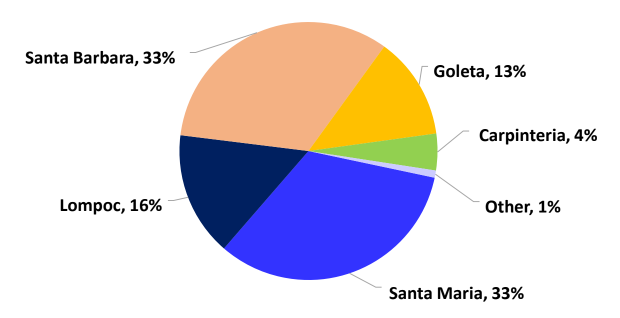
Old Car Buy Back Program Update

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		
	3/1/2022 - 4/30/2022	FY 2021-22
Vehicles retired	16	112
Funds committed @ \$1,250/vehicle	\$20,000	\$140,000
Total tons reduced [NOx+ ROC + PM]	1.25	8.94
Average project cost-effectiveness	\$16,004/ton	\$15,725/ton

Vehicle Owner Location (FY 2021-22)



ATTACHMENT B

Grant Agreement Approval Form

May 19, 2022

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: 03/23/2022 **Grant Program:** FARMER Year 4 **Grant Program Funds:** \$1,192,362 **Category:** Off-Road **PROJECT INFORMATION** Bella Vista Produce (AP212205) **Grantee: Project Location:** Santa Maria Valley **Grant Agreement Amount:** \$120,000 **Old Equipment:** 1998 John Deere Agricultural Tractor 275hp (Tier 1) **New Equipment:** 2021 Fendt Agricultural Tractor 280hp (Tier 4F) **Grant Cost-Effectiveness:** \$14,151 **Cost-Effectiveness Limit:** \$30,000 **Project Life:** 3 Years **Project Emission Reductions:** 8.703 tons (2.901 tons/yr)

Date: 23 Mar 2022

Please contact the Board Clerk to review this grant agreement

GRANT INFORMATION To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: Acquistapace Farms (AP212206)

Project Location: Santa Maria Valley

Grant Agreement Amount: \$63,000

Old Equipment: 1996 John Deere Agricultural Tractor 100hp (Tier 0)

New Equipment: 2021 John Deere Agricultural Tractor 120hp (Tier 4F)

Grant Cost-Effectiveness: \$9,448

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 6.810 tons (2.270 tons/yr)

Approved: _____ Date: 23 Mar 2022

GRANT INFORMATION To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: Rancho Laguna Farms (AP212207)

Project Location: Santa Maria Valley

Grant Agreement Amount: \$120,000

Old Equipment: 2008 Challenger Agricultural Tractor 474hp (Tier 3)

New Equipment: 2021 Fendt Agricultural Tractor 511hp (Tier 4F)

Grant Cost-Effectiveness: \$17,286

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 7.068 tons (2.356 tons/yr)

Approved: _____ Date: 23 Mar 2022

GRANT INFORMATION To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: Destiny Farms (AP212209)

Project Location: Santa Maria Valley

Grant Agreement Amount: \$120,000

Old Equipment: 1988 John Deere Agricultural Tractor 200hp (Tier 0)

New Equipment: 2021 John Deere Agricultural Tractor 370hp (Tier 4F)

Grant Cost-Effectiveness: \$25,800

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 4.758 tons (1.586 tons/yr)

Approved: _____ Date: 23 Mar 2022

GRANT INFORMATION To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: Fresh Venture Farms (AP212210)

Project Location: Buellton

Grant Agreement Amount: \$85,000

Old Equipment: 1976 John Deere Agricultural Tractor 125hp (Tier 0)

New Equipment: 2021 John Deere Agricultural Tractor 155hp (Tier 4F)

Grant Cost-Effectiveness: \$10,877

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 7.980 tons (2.660 tons/yr)

Approved: Multiple Date: 23 Mar 2022

GRANT INFORMATION To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: OSR Enterprises (AP212211)

Project Location: Santa Maria Valley

Grant Agreement Amount: \$90,000

Old Equipment: 1 - 1990 John Deere Agricultural Tractor 222hp (Tier 0)

2 - 1995 John Deere Agricultural Tractor 170hp (Tier 0)

New Equipment: 2021 John Deere Agricultural Tractor 230hp (Tier 4F)

Grant Cost-Effectiveness: \$6,443

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 14.246 tons (4.749 tons/yr)

Approved: Date: 23 Mar 2022

GRANT INFORMATION To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: Plantel Nurseries (AP212212)

Project Location: Santa Maria Valley

Grant Agreement Amount: \$40,000

Old Equipment: 2002 John Deere Agricultural Tractor 100hp (Tier 1)

New Equipment: 2020 John Deere Agricultural Tractor 155hp (Tier 4F)

Grant Cost-Effectiveness: \$12,103

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 3.354 tons (1.118 tons/yr)

Approved: _____ Date: 23 Mar 2022

GRANT INFORMATION To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: Campbell Leasing (AP212213)

Project Location: Lompoc Valley

Grant Agreement Amount: \$40,000

Old Equipment: 1990 Fiat Agricultural Tractor 100hp (Tier 0)

New Equipment: 2022 Massey Ferguson Agricultural Tractor 120hp (Tier 4F)

Grant Cost-Effectiveness: \$12,766

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 3.207 tons (1.069 tons/yr)

Approved: _____ Date: 23 Mar 2022

GRANT INFORMATION To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: Innovative Produce (AP212214)

Project Location: Santa Maria Valley

Grant Agreement Amount: \$53,000

Old Equipment: 1987 SAME Agricultural Tractor 85hp (Tier 0)

New Equipment: 2022 John Deere Agricultural Tractor 104hp (Tier 4F)

Grant Cost-Effectiveness: \$7,172

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 7.521 tons (2.507 tons/yr)

Approved: Date: 23 Mar 2022

To: Air Pollution Control Officer **Staff Contact:** Mike McKay Date: 03/23/2022 **Grant Program:** FARMER Year 4 **Grant Program Funds:** \$1,192,362 **Category:** Off-Road **PROJECT INFORMATION** Byrd Farming (AP212215) **Grantee: Project Location:** Santa Maria Valley **Grant Agreement Amount:** \$90,000 **Old Equipment:** 2006 John Deere Agricultural Tractor 278hp (Tier 3)

Grant Cost-Effectiveness: \$23,569

New Equipment:

GRANT INFORMATION

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 3.867 tons (1.289 tons/yr)

Approved: ______ Date: ______ 23 Mar 2022

2021 John Deere Agricultural Tractor 340hp (Tier 4F)

GRANT INFORMATION To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: Hill Top Produce (AP212216)

Project Location: Santa Maria Valley

Grant Agreement Amount: \$50,000

Old Equipment: 1995 Eagle Picher Rough Terrain Forklift 86hp (Tier 0)

New Equipment: 2021 Case Rought Terrain Forklift 74hp (Tier 4F)

Grant Cost-Effectiveness: \$5,018

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 10.176 tons (3.392 tons/yr)

Approved: Date: 23 Mar 2022

GRANT INFORMATION

To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: Kaerskov Vineyard (AP212217)

Project Location: Santa Ynez Valley

Grant Agreement Amount: \$50,000

Old Equipment: 2009 Kubota Agricultural Tractor 85.5hp (Tier 3)

New Equipment: 2022 Monarch Agricultural Tractor 40hp (Electric)

Project Life: 10 Years

Project Emission Reductions: 1.600 tons (0.160 tons/yr)

Approved: / / //

Air Pollution Control Officer

Date:_^{23 Mar 2022}

GRANT INFORMATION To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: Freshway Farms (AP212219)

Project Location: Santa Maria Valley

Grant Agreement Amount: \$44,000

Old Equipment: 1999 Ford Agricultural Tractor 115hp (Tier 0)

New Equipment: 2022 John Deere Agricultural Tractor 100hp (Tier 4F)

Grant Cost-Effectiveness: \$23,791

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 1.884 tons (0.628 tons/yr)

Approved: Multipli

GRANT INFORMATION To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: Ayala Grower Produce (AP212220)

Project Location: Santa Maria Valley

Grant Agreement Amount: \$40,000

Old Equipment: 1992 John Deere Agricultural Tractor 97hp (Tier 0)

New Equipment: 2021 John Deere Agricultural Tractor 120hp (Tier 4F)

Grant Cost-Effectiveness: \$12,318

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 3.309 tons (1.103 tons/yr)

Approved: Date: 23 Mar 2022

GRANT INFORMATION To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: M Chavez & Son Farming (AP212223)

Project Location: Santa Maria Valley

Grant Agreement Amount: \$65,000

Old Equipment: 1991 John Deere Agricultural Tractor 88hp (Tier 0)

New Equipment: 2021 John Deere Agricultural Tractor 110hp (Tier 4F)

Grant Cost-Effectiveness: \$20,573

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 3.276 tons (1.092 tons/yr)

Approved: _____ Date: 23 Mar 2022

Air Pollution Control Officer

GRANT INFORMATION

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

To:

Grantee: Central Coast Sod (AP212224)

Project Location: Santa Maria Valley

Grant Agreement Amount: \$47,362

Old Equipment: 2000 John Deere Agricultural Tractor 117hp (Tier 1)

New Equipment: 2022 Kubota Agricultural Tractor 141hp (Tier 4F)

Grant Cost-Effectiveness: \$16,463

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 2.922 tons (0.974 tons/yr)

Approved: _____ Date: 23 Mar 2022

GRANT INFORMATION To: Air Pollution Control Officer

Staff Contact: Mike McKay

Date: 03/23/2022

Grant Program: FARMER Year 4

Grant Program Funds: \$1,192,362

Category: Off-Road

PROJECT INFORMATION

Grantee: Camarillo Harvesting (AP212225)

Project Location: Santa Maria Valley

Grant Agreement Amount: \$60,000

Old Equipment: 1995 John Deere Agricultural Tractor 84hp (Tier 0)

New Equipment: 2021 John Deere Agricultural Tractor 110hp (Tier 4F)

Grant Cost-Effectiveness: \$10,700

Cost-Effectiveness Limit: \$30,000

Project Life: 3 Years

Project Emission Reductions: 5.730 tons (1.910 tons/yr)

Approved: _____ Date: 23 Mar 2022

GRANT INFORMATION

To: Air Pollution Control Officer

Emily Waddington Staff Contact:

Date: 04/05/2022

Grant Program: \$2 DMV Funds (FY 2021-22)

Grant Program Funds: \$1,200,000

Category: School Bus

PROJECT INFORMATION

Orcutt Union School District (AP212204) **Grantee:**

Project Location: Orcutt

Grant Agreement Amount: \$192,157

Old Equipment: N/A (expansion project, no disposal)

New Equipment: 2021 Blue Bird electric school bus

Grant Cost-Effectiveness: N/A

Cost-Effectiveness Limit: N/A

Project Life: 5 Years

Project Emission Reductions: N/A

Air Pollution Control Officer

_{Date:} 5 April 2022

GRANT INFORMATION

To: Air Pollution Control Officer

Staff Contact: Alex Economou

Date: 03/03/22

Grant Program: \$2 DMV Funds (FY 2021-22)

Grant Program Funds: \$1,200,000

Category: Infrastructure

PROJECT INFORMATION

Grantee: Kaerskov Vineyard (AP212218)

Project Location: Solvang

Grant Agreement Amount: \$113,000

New Equipment: One (1) solar-powered, single port Level 3 electric vehicle

charging station

Grant Cost-Effectiveness: Not Applicable for Infrastructure

Cost-Effectiveness Limit: Not Applicable for Infrastructure

Project Life: 3 Years

Project Emission Reductions: Not Applicable for Infrastructure

Approved: Air Pollution Control Officer

_{Date:} 4 March 2022

Air Pollution Control Officer

GRANT INFORMATION

Staff Contact: Alex Economou

Date: 03/10/22

Grant Program: \$2 DMV Funds (FY 2021-22)

Grant Program Funds: \$1,200,000

Category: Infrastructure

PROJECT INFORMATION

To:

Grantee: Sunset Shores Condominiums Homeowners' Association

(AP212227)

Project Location: Carpinteria

Grant Agreement Amount: \$15,000

New Equipment: Two (2) dual port Level 2 electric vehicle charging stations

Grant Cost-Effectiveness: Not Applicable for Infrastructure

Cost-Effectiveness Limit: Not Applicable for Infrastructure

Project Life: 3 Years

Project Emission Reductions: Not Applicable for Infrastructure

Air Pollution Control Officer

11 March 2022

GRANT INFORMATION

To: Air Pollution Control Officer

Staff Contact: Alex Economou

Date: 03/30/22

Grant Programs: \$2 DMV Funds (FY 2021–22), CAP – Year 3

\$2 DMV Funds: \$1,200,000

CAP – Year 3 Funds: \$833,979.30

Category: Infrastructure

PROJECT INFORMATION

Grantee: Santa Barbara Metropolitan Transit District (AP212203)

Project Location: Santa Barbara

Grant Agreement Amount: \$225,000

New Equipment: Fourteen (14) single port Level 3 charging stations

Grant Cost-Effectiveness: Not Applicable for Infrastructure

Cost-Effectiveness Limit: Not Applicable for Infrastructure

Project Life: 3 Years

Project Emission Reductions: Not Applicable for Infrastructure

Approved:

Air Pollution Control Officer

Date: 30 Mar 2022

GRANT INFORMATION

To: Air Pollution Control Officer

Staff Contact: Alex Economou

Date: 04/18/22

Grant Program: Moyer Year 23

Grant Program Funds: \$620,842

Category: Infrastructure

PROJECT INFORMATION

Grantee: Allan Hancock College (AP212229)

Project Location: Lompoc

Grant Agreement Amount: \$45,000

New Equipment: Three (3) dual port Level 2 electric vehicle charging stations

Grant Cost-Effectiveness: Not Applicable for Infrastructure

Cost-Effectiveness Limit: Not Applicable for Infrastructure

Project Life: 3 Years

Project Emission Reductions: Not Applicable for Infrastructure

Approved:

Air Pollution Control Officer

Date: 22 April 22



March 14, 2022

Santa Maria Valley Crop Service Attn: Jimmy Draper 1765 West Main Street Santa Maria, CA 93458

RE: Termination of Grant Agreement AP192009

Dear Jimmy Draper:

The Santa Barbara County Air Pollution Control District (District) received your letter dated February 23, 2022, requesting termination of Grant Agreement AP192009 as executed on February 5, 2020 and amended on August 19, 2021. 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 grant funds to Santa Maria Valley Crop Service in relation to the grant agreement, there is no obligation for Santa Maria Valley Crop Service to return any money to the District pursuant to Section 15.b (Termination). No further action is required on your part.

Please contact Jim Fredrickson of my staff at <u>FredricksonJ@sbcapcd.org</u> or (805) 979-8328 if you would like to discuss this issue further. Thank you.

Sincerely,

Aeron Arlin Genet,









Date: 2/23/2022

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

RE: Request to Terminate Grant Agreement AP192009

Dear Emily Waddington:

This letter is to request termination of Grant agreement AP192009 between Santa Maria Valley Crop Service and the Santa Barbara County Air Pollution Control District from the 2019 Clean Air Grants program.

The manufacturers of the new truck for Santa Maria Valley Crop Service were unable to meet the requirements of Grant Agreement Amendment #1, Section 2 (Time of Performance), which required that the new low-emission vehicle (a 2022 HINO truck) described in Attachment A (Scope of Work) be operational and post-inspected by District staff 120 days from the effective date of the Amendment, which was December 17, 2021.

Furthermore, Section 2 (Time of Performance) required that the new low-emission vehicle be in operation for a minimum one (1) year project life before replacement was required, per the Carl Moyer Program guidelines and the California Air Resources Board's Truck and Bus Regulation.¹ Santa Maria Valley Crop Service's existing 1995 International truck has a compliance deadline of January 1, 2023. Delivery of the new 2022 HINO truck and destruction of the existing 1995 International truck under Grant Agreement AP192009 was required to be performed by at least by January 1, 2022 to meet the requirements of the Carl Moyer Program.

Based on this, Santa Maria Valley Crop Service is requesting a termination of Grant Agreement AP192009 for cause according to Section 15.a (Termination).

Sincerely,

Jimmy Draper

mmy 1

Santa Maria Valley Crop Service

Carl Moyer Program Guidelines (2017), Chapter 4: On-Road Heavy-Duty Vehicles, Section C.2(A)(5) Surplus



March 14, 2022

Santa Maria Valley Crop Service Attn: Jimmy Draper 1765 West Main Street Santa Maria, CA 93458

RE: Termination of Grant Agreement AP192009

Dear Jimmy Draper:

The Santa Barbara County Air Pollution Control District (District) received your letter dated February 23, 2022, requesting termination of Grant Agreement AP192009 as executed on February 5, 2020 and amended on August 19, 2021. 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 grant funds to Santa Maria Valley Crop Service in relation to the grant agreement, there is no obligation for Santa Maria Valley Crop Service to return any money to the District pursuant to Section 15.b (Termination). No further action is required on your part.

Please contact Jim Fredrickson of my staff at <u>FredricksonJ@sbcapcd.org</u> or (805) 979-8328 if you would like to discuss this issue further. Thank you.

Sincerely,

Aeron Arlin Genet,











5290 Overpass Rd • Bldg D • Santa Barbara, CA 93111 P: (805) 692-2500 • F: (805) 692-5020 DRE#01272282

March 7, 2022

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

RE: Request to Terminate Grant Agreement AP202119

Dear Alex Economou:

This letter is to request termination of Grant Agreement AP202119 between H&R Investments, LP, and the Santa Barbara County Air Pollution Control District from the 2020 Clean Air Grants program.

Unfortunately, the City of Santa Barbara would not provide us with a permit unless we made one of the charging stations for a van accessible ADA parking space. This would require us to lose two additional parking spaces. We already have four ADA spaces and one van ADA space. We were making one of the ADA spaces with a charging station. The city would not entertain our request for a variance or any other type of accommodation for their requirement. As a result, we have been forced to abandon this project and return the grant. We have already spent thousands of dollars trying to make this project work without success. We are very disappointed.

Based on this, H&R Investments, LP is requesting a termination of Grant Agreement AP202119 for cause according to Section 15.a (Termination). If you have any questions please reach out to my manager, Rob Kooyman at 805-722-1369.

Sincerely,

H&R Investments, LP

Hayrison Fale Hurst Managing Member