



2017 S.L. Gimbel Foundation Fund Grant Application

Internal Use Only:
Grant

GRANT I.D.:
19810

Organization / Agency Information

Organization/Agency Name: Coalition for Clean Air		
Physical Address: 660 S. Figueroa Street, Suite 1140		City/State/Zip Los Angeles, CA 90017
Mailing Address: Same as above		City/State/Zip Same
CEO or Director: Dr. Joseph K. Lyou		Title: President and CEO
Phone: 213-223-6860	Fax: 213-223-6862	Email: info@ccair.org
Contact Person: Brian Sheridan Title: Development Director		
Phone: 213-223-6872	Fax: 213-223-6862	Email: brian@ccair.org
Web Site Address: www.ccair.org		Tax ID: 23-7120567

Program / Grant Information

Interest Area: ☐ Animal Protection ☐ Education ☒ Environment ☐ Health ☐ Human Dignity

Program/Project Name: CLEAR In Schools at Riverside Unified School District			Amount of Grant Requested: \$25,000
Total Organization Budget: \$1,369,895	Per 990, Percentage of Program Service Expenses (Column B / Column A x 100): 77%	Per 990, Percentage of Management & General Expenses Only (Column C / Column A x 100): 9%	Per 990, Percentage of Management & General Expenses and Fundraising (Column C+D / Column A x 100): 14%
Purpose of Grant Request (one sentence): To offer CLEAR In Schools program at five Riverside Unified School District (RUSD) high schools in the 2017–18 school year.			
Program Start Date (Month and Year): 11/1/2017		Program End Date (Month and Year): 7/31/2018	
Gimbel Grants Received: List Year(s) and Award Amount(s) N/A			

Signatures

Board President / Chair: (Print name and Title)	Signature:	Date:
Todd Campbell, Board Chair		9/15/17
Executive Director/President: (Print name and Title)	Signature:	Date:
Dr. Joseph K. Lyou, President and CEO		9/15/17

2017 S.L. Gimbel Foundation Fund
APPLICATION Narrative

I. Organization Background

A) What are the history, mission and/or purpose of your organization? How long has the organization been providing programs and services to the community?

The Coalition for Clean Air (CCA) was founded in 1971 by a small, dedicated group of individuals concerned about Southern California's notorious smog. Today, CCA remains California's only statewide nonprofit dedicated exclusively to advocating for improving air quality and preventing climate change. CCA helps policymakers, businesses, and individuals make good clean air choices that protect and improve public health in California. CCA's mission is to protect public health, improve air quality, and prevent climate change. We maintain a small, dedicated staff with offices in Sacramento and Los Angeles working toward the goal of clean air throughout California.

CCA has a long history of working in Riverside. Our current board members include former Riverside Mayor Ron Loveridge and Riverside community activist Virginia Field. Former board members include University of California, Riverside spokesperson and Press Enterprise publisher Marcia McQuern, among others. In 2017, we partnered with the Riverside Unified School District to offer CLEAR In Schools at North High School and engage more students in STEM education.

B) What are some of your past organizational accomplishments (last three years)?

- We established the **CLEAR network** of air quality monitors and grew it to more than 40 monitors (and growing) throughout the region. CLEAR (Community Learning Enhances Air Resources) is a community-based air quality monitoring program linked to online mapping.
- Our **CLEAR In Schools** program grew to include more than 300 students in Riverside and the South Bay. This 6–12 grade education program combines STEM-based curriculum with the latest air quality monitoring technology to empower students to change the environment in their communities and improve public health. Students measure particle pollution (PM2.5) using air quality sensors and interpret the data they collect, engaging in scientific inquiry before presenting to both scientists and policymakers.
- We helped pass AB 1550, which ensures at least 35% of climate investments benefit disadvantaged and low-income communities. This is particularly important to Riverside and San Bernardino, as the majority of census tracts in both counties score in the top 25% of CalEnviroScreen mapping criteria, positioning the counties well to receive investments.
- We helped convince the California Air Resources Board to establish a goal of having more than 4 million electric vehicles on the road by 2023.
- SB 32 and AB 197 set a new goal for California to reduce greenhouse gasses by 40 percent below 1990 levels by 2030, with a priority on direct emission reductions that will also improve air quality.
- CCA staff and board were quoted in more than 50 publications in 2016 alone and placed three Op-Ed articles about the need to continue the fight for clean air in our communities.

C) What are your key programs and activities? Describe the communities you serve.

TARGET AUDIENCE

Our policy programs focus on the State of California. Our education programs focus on Southern California, with additional emphasis on communities most impacted by air pollution.

ACTIVITY: EDUCATION AND OUTREACH

Recognizing that education is the key to achieving true progress in our communities, CCA has developed an air quality monitoring program called CLEAR (Community Learning Enhancing Air Resources). CLEAR gives residents, schools, and businesses the power of information to improve air quality and reduce health risks in their communities. By linking our air quality monitors to online mapping, we are able to demonstrate where unhealthy levels of pollution are occurring. Using this information, participants can take steps to reduce their exposure and lead healthier lives.

CLEAR IN SCHOOLS trains teachers to educate students in grades 6–12 about air quality issues. The program unites STEM (science, technology, engineering, and math) education and a complete air sensing system that teaches students about air quality science, engages them in building air sensors and taking measurements, and empowers them to take action to improve the air they breathe. The project addresses many Common Core and Next Generation Science Standards.

ACTIVITY: ENVIRONMENTAL POLICY

To improve Californians' health and environment, CCA advocates for effective and integrated policy solutions in the following areas: California Climate Equity, Ports & Freight Transport and Driving Clean Transportation.

ACTIVITY: COMMUNICATIONS

An effective communications strategy is critical to our success. To raise awareness of California's pressing air quality issues, CCA regularly communicates with thousands of individuals across multiple social media platforms. CCA's social media presence has tripled since January 2016.

II. Project Information:

A) Statement of Need

1. Specify the community need you want to address and are seeking funds for.

Since children's lungs and immune systems are still developing, they are particularly at risk for adverse health effects resulting from pollution. According to CalEnviroScreen, a new tool for measuring pollution borne by California's local communities, Riverside County ranks in the 98th percentile for pollution burden.¹ In addition, **24.6% of children ages 5–17 in Riverside County have asthma, and 2,797 children ages 5–17 made emergency department visits** in 2014, representing 62 per 10,000 people. The average for California is 39 per 10,000 people.² Asthma is also one of the leading causes of school absenteeism especially in schools with high concentrations of low-income students.³ And, a recent study suggests that **more protective air quality standards would prevent 3,632 deaths a year in California and 808 avoidable deaths a year in Riverside and San Bernardino Counties.**⁴

Given the scenario above, it is imperative that we provide a much-needed intervention by educating students in air pollution “hot spots” like Riverside about adverse health impacts and the steps they can take to minimize their exposure to polluted air. **For Southern California schools, there are**

¹ CalEnviroScreen, Office of Environmental Health Hazard Assessment (OEHHA). Retrieved from <https://oehha.ca.gov/calenviroscreen/sb535>.

² California Department of Public Health, Riverside County Asthma Profile, 2014. Retrieved from <http://tinyurl.com/yeds7mb2>.

³ Ying-Ying Meng, et al. (2012) “Asthma-Related School Absenteeism and School Concentration of Low-Income Students in California,” *Preventing Chronic Disease*, 9:110312.

⁴ Croniar, K.R., Gladson, L.A., Perlmutt, L.D., et al. (2016). “American Thoracic Society and Marron Institute Report: Estimated Excess Morbidity and Mortality Caused by Air Pollution above American Thoracic Society-Recommended Standards, 2011–2013,” *Annals of the American Thoracic Society*, 13(8), 1195–1201.

still few resources available for teachers who would like to teach students about air pollution. Our CLEAR In Schools program was created in response to a demonstrated need for a comprehensive, air quality education program for middle and high school students.

B) Project Description

1. Describe your project. How does your project meet the community need? What is unique and innovative about this project?

In schools located in air pollution “hot spots” like North High School in Riverside, CLEAR In Schools trains teachers to educate students in grades 6–12 about air quality issues. The program uses mobile low-cost, air monitoring technology linked to mobile phones to teach students how to analyze local air quality. Based on the data from these devices, students form hypotheses that they then run by scientists, who provide feedback on their theories. The program culminates with an opportunity for students to present their findings to policymakers. In this way, the program provides real-world learning experiences while simultaneously teaching students how to take steps to protect personal and community health.

We seek a grant to offer CLEAR In Schools at North High and four additional high schools in the Riverside Unified School District (RUSD) in the 2017–18 school year. RUSD is the 15th largest school district in California and serves 42,769 students in 48 schools. Like our pilot schools, the district is in an air pollution “hot spot.” It is unique, however, in that it is the new regional home for the California Air Resources Board, providing an interesting STEM career pathway for the district’s students.

Teachers and administrators rave about the access to professional scientists, real-world connections, and hands-on learning that the program affords. Lara Soldmann, a North High School teacher says: “This past May, [my students] spent five weeks learning about air pollution, forming a study, conducting research and analyzing data. In the process they learned not only about air pollution and its sources but more importantly about how complicated scientific research can be. They learned to think critically about their data collection ... and their level of questioning increased as the weeks went on. Ultimately, they discovered that anyone can be a part of informing the community and policymakers about science, specifically pollution. I recommend this program to other schools as it puts science in the hands of students.”

Another North High teacher, Lillian McCandless, endorses the program: “I really enjoyed implementing the CLEAR In Schools air pollution unit in my classroom. After very little training on how to use the equipment and an overview of the lesson plans, I was able to implement a world-class project ... I loved two parts of the program. First, the opportunity students had to ask questions and interact with scientists in the field through video conferencing. Second, presenting to policymakers in their area to try to influence policy and understand better how policy works. This was a great project, and I am looking forward to implementing it in my classes again next year.”

Given air quality’s impact on youth development, it is surprising that there are very few air monitoring programs in the country. **CLEAR In Schools is innovative because it fills an important gap in educating youth about air quality issues.** The program is also unique because it encourages project-based learning and deep understanding of applied science, allows students to practice science as professional scientists do, and teaches them about environmental policy.

C) Project Goal, Objectives, Activities and Expected Outcomes

GOAL: Establish a greater understanding of air pollution and its effects among Riverside Unified School District (RUSD) high school students and teachers.

OBJECTIVE: Train 15 teachers and 350 students in the CLEAR In Schools curriculum and use of technology in the 2017–18 school year.

ACTIVITIES: Coalition for Clean Air will partner with five Riverside Unified School District high schools to implement CLEAR In Schools. The project will consist of on-site workshops for 10 AP environmental science classes with 25–35 students each (~350 students) and the training of 15 teachers total. It will make use of the CLEAR In Schools curriculum and methodology developed by consultants at Sonoma Technologies, Inc. This project will pilot the use of accessible, low-cost, air monitoring technology among the target audience that the district purchased and installed as a result of our North High program this spring. The project will:

- Deliver an interactive, thorough set of lessons and activities.
- Train 15 AP environmental science teachers in the uses of the technology and the methodology behind it, who will teach 350 high school students.
- Teach students to design their own experiments.
- Identify causes of local air pollution.
- Empower students to protect public health through behavior change to reduce air pollution emissions and exposure.
- Engage the school community, including parents through info-sharing and outreach about ways to reduce their exposure to air pollution and protect their health.
- Increase students' knowledge of policy, provide them access to policymakers, and empower them with the opportunity to present their findings to policymakers and the local community.

CCA will be involved as a liaison to teachers and students as they carry out the project and will be primarily responsible for designing and implementing follow up to the workshops.

D) Timeline – November 1, 2017 – July 31, 2018

Q1	Outreach, Presentations	Q2-4	In-class work and interface with scientists
Q2	Teacher Workshop #1	Q3-4	Presentations to policymakers
Q2-3	Teacher Workshop #2	Q4	Evaluation

OUTCOME:

We expect to train 15 AP environmental science teachers and 350 high school students in the CLEAR In Schools curriculum and use of the technology.

EVALUATION:

We will track our role in training 15 AP environmental science teachers and 350 high school students. We will do this by collecting both quantitative and qualitative data through surveys of student participants, surveys of educators, surveys of partners, school absenteeism reports, and data from air quality monitors. We will also account for additional successes such as fewer reported asthma attacks/hospital admittances and fewer cases of school absenteeism due to chronic respiratory issues as reported by school nurses and the target schools will continue the program in successive years. Program Manager Nick Burant will facilitate the project evaluation with the support of partners. Finally, we will produce a report as a final deliverable with recommendations moving forward.

E) Target Population

The program will serve 15 AP environmental science teachers and 350 students at the following five RUSD high schools: North High School, Arlington High School, Ramona High School, Polytechnic

High School, and Martin Luther King, Jr. High School. Four of these schools are Title 1 (majority of students are considered low income). The district consists of 62.1% Hispanic or Latino, 22.6% White, 6.9% African American, 3.4% Asian, 1.9% two or more races, 1.1% Filipino, 0.4% American Indian or Alaska Native, and 1.2% unidentified.

Who are your community partners (if any)? How are you utilizing volunteers?

Riverside Unified School District will be hosting the program, including the teacher trainings, in-class work, and space for student presentations to policymakers. The College of Engineering's Center for Environmental Research and Technology (CE-CERT) at UC Riverside will provide graduate level students to interact with students and help with program evaluation.

Use of Grant Funds

The grant will pay for staff time, project management, stipends for teachers who attend training workshops, equipment such as air quality monitors and cell phones and outreach activities.

Project Future

A) Sustainability

The teacher-training component of this project aims to give project ownership to teachers and enable them to continue to offer it to future students. For CCA's part, we intend to expand this work to other schools in Southern California and continue to identify potential project partners. CCA's \$100,000 seed funding for CLEAR was achieved through a major gift from a private individual matched by foundation grants. As we continue the program, this combination of funding from individuals and foundations will be our sustainability model.

IV. Governance, Executive Leadership and Key Personnel/Staff Qualifications

A) Governance

Our 17-member board of directors meets quarterly. They represent diverse perspectives, ethnically, regionally and professionally. Our board committees include Executive, Development, Strategic Planning, Finance, Nominating and Audit. Official board positions are based on majority vote.

B) Management Describe the qualifications of key personnel responsible for the project.

President and CEO **Dr. Joseph Lyou** joined CCA in 2011 and is a highly regarded leader in California's environmental movement. Dr. Lyou came to CCA with 20 years of experience in state environmental policy and advocacy, as well as knowledge of science and air quality policy. He serves as the governor's appointee to the South Coast AQMD Governing Board and is an active participant on many regional and statewide advisory committees on air pollution, air toxics, environmental justice and environmental health. He received his Ph.D. from UC Santa Cruz in 1990.

Program manager **Nick Burant** began his career at CCA working on administration and policy in 2012. He has managed our air quality monitoring efforts in Riverside since 2016. Nick holds an MPA from Columbia University and bachelor's degrees in biology and political science from the University of Wisconsin-Madison.

Development Director **Brian Sheridan** joined CCA in 2015 and is responsible for CCA's outreach and communications. An experienced nonprofit professional with 17 years in the field, he previously spearheaded the growth of outreach, funding and events at several nonprofit organizations.

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V. Project Budget and Narrative (Do not delete these instructions on your completed form).

A) **Budget Table:** Provide a detailed line-item budget for your **entire** project by completing the table below. Requested line items should be limited to **Ten (10) line items**. The less the better.

A breakdown of specific line item requests and attendant costs should include:

- 1) Line item requests for materials, supplies, equipment and others:
 - a. Identify and list the type of materials, supplies, equipment, etc.
 - b. **Specify the unit cost, number of units, and total cost**
 - c. Use a formula/equation as applicable. (i.e. 40 books @ \$100 each = \$4000)
- 2) Line item requests for staff compensation, benefits: **Do not use FTE percentages**.
 - a. Identify the position; for each position request, **specify the hourly rate and the number of hours** (i.e. \$20/hr x 20 hours/week x 20 weeks = \$8,000)
 - b. For benefits, provide the formula and calculation (i.e. \$8,000 x 25% = \$2,000)
- 3) Line items on Salaries/Personnel included in budget (contribution or in-kind) but NOT requested from the Gimbel Foundation must be broken down per number 2) above:
Provide rate of pay per hour and number of hours.

Line Item Request	Line Item Explanation	Support From Your CCA	Support From Other Funders	Requested Amount From Gimbel/TCF	Line Item Total of Project
Personnel: President and CEO, Dr. Joseph K. Lyou	4 hours per week times 6 weeks at \$51 per hour		\$612	\$612	\$1,224
Personnel: Program Manager, Nick Burant	20 hours per week for 26 weeks at \$31 per hour (average over span of grant)		\$8,060	\$8,060	\$16,120
Personnel: Development Director, Brian Sheridan	4 hours per week times 6 weeks at \$41 per hour for marketing and outreach	\$984			\$984
Personnel: Benefits	Hourly rate at 28%		\$2,567	\$2,565	\$5,132
Personnel: Travel	40 trips to Riverside; ~100 miles per trip; 53.5 cents / mile		\$1,700	\$500	\$2,200
Subcontract: Sonoma Tech (STI) Scientists	\$141/hour x 130 hours		\$9,175	\$9,175	\$18,350
Stipends for teachers who attend training workshops	\$75/hour x 75 hours 15 teachers at 5 hours on average.		\$5,625		\$5,625
Equipment: Sensors for students and access to Web site	50 air beams at \$249 each + 50 "burner" mobile phones at \$10 each	\$2,241	\$7,597	\$3,112	\$12,950

One month plan for data access	50 phones at one month at \$35 per month	\$1,750			\$1750
Overhead and contingency for small office expenses.	Based on a standard 10%	\$6,471	\$39	\$151	\$6,455
TOTALS:		\$6,200	\$34,550	\$25,000	\$70,996

B) Narrative:

1. Personnel:

Executive Director: Program oversight, policymakers' education and training
Program Manager: Program coordination, teacher training, implement program
Development Director: Communications Activities, Grant Management

2. Travel: Staff travel from LA office to RUSD and related sites.

3. Subcontract: Sonoma Tech (STI) scientists for further curriculum development, Google hangouts, evaluation, and teacher training. Estimates based on previous contracts with STI. Rate varies by position type. An average was used. Rates and roles as follows:

3a. Junior Staff (\$100/hr) – Curriculum Development, Evaluation and Project Management

3b. Associate Scientific Staff (\$125/hr) – Teacher Training and Google Hangouts

3c. Senior Scientific Staff (\$245/hr) – Teacher Training, Google Hangouts and policymaker interaction

4. Stipends for teachers who attend training workshops. Union rates based on salaries from Transparent California.

5. Equipment: Air beam sensors and mobile phones for students

6. Plans: One month of data necessary for student experiments

6. Contingency: Accounting for unexpected small expenses such as office supplies.

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VI. Sources of Funding: Please list your current sources of funding and amounts.

Secured/Awarded

Name of Funder: Foundation, Corporation, Government	Amount
Coalition for Clean Air	\$6,200

Pending

Name of Funder: Foundation, Corporation, Government	Amount	Decision Date
Riverside Unified School District	\$29,450	December 1
Individual donors (donations designated for CLEAR)	\$5,000	Ongoing

Diversity of Funding Sources: A financially healthy organization should have a diverse mix of funding sources. Complete those categories that apply to your organization using figures from your most recent fiscal year.

Funding Source	Amount	% of Total Revenue	Funding Source	Amount	% of Total Revenue
Contributions	\$106,065	9%	Program Fees	\$	
Fundraising/Special Events	\$258,000	23%	Interest Income	\$3,342	~0%
Corp/Foundation Grants	\$669,349	59%	Other:	\$452	~0%
Government Grants	\$99,998	9%	Other:	\$	

Notes:

Unaudited numbers from most recently completed fiscal year (FY 16–17)

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VII. Financial Analysis

Agency Name: Coalition for Clean Air

Most Current Fiscal Year (Dates): From 07/01/2015 To: 06/30/2016

This section presents an overview of an applicant organization's financial health and will be reviewed along with the grant proposal. Provide all the information requested on your **entire organization**. Include any notes that may explain any extraordinary circumstances. Information should be taken from your most recent 990 and audit. **Double check your figures!**

Form 990, Part IX: Statement of Functional Expenses

1) Transfer the totals for each of the columns, Line 25- Total functional expenses (page 10)

(A) Total Expenses	(B) Program service expenses	(C) Management & general expenses	(D) Fundraising expenses
\$ 955,712	\$ 735,584	\$ 68,631	\$ 151,497

2) Calculate the percentages of Columns B, C, and D, over A (per totals above)

- Program services (B) – A general rule is that at least 75% of total expenses should be used to support programs
- Management & general administration (C) – A general rule is that no more than 15% of total expenses should be used for management & general expenses
- Fundraising (D) – A general rule is that no more than 10% of total expenses should be used for fundraising

(A) Total Expenses	(B) Program service expenses	(C) Management & general expenses	(D) Fundraising expenses
	Columns B / A x 100	Columns C / A x 100	Columns D / A x 100
Must equal 100%	77%	7%	16%

3) Calculate the difference between your CURRENT year budget for management & general expenses and your previous management & general expenses per your 990 (Column C)

Percentage of Organization's <u>Current</u> Total Budget used for Administration	Column C, Management & general expenses per 990 above	Differential
77%	7%	16%

If the differential is above (+) or below (-) 10%, provide an explanation:

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Quick Ratio: Measures the level of liquidity and measures only current assets that can be quickly turned to cash. A generally standard Quick Ratio equals 1 or more.

Cash	+ Accounts Receivables	/Current Liabilities	= Quick Ratio
\$1,059,499	\$292,813	\$37,886	35.7

Excess or Deficit for the Year:

Excess or (Deficit) Most recent fiscal year end	Excess or (Deficit) Prior fiscal year end
\$212,095	\$(133,026)

Notes:

After a staff transition and other factors, the Coalition for Clean Air was able to rebound from FYE 14–15 significantly. However, the significant excess was due in part to an unusual gift as part of a Cy Press Award. As-yet unaudited financials for the current fiscal year once again indicate another positive cash flow year for the organization.

Coalition for Clean Air Budget Summary Fiscal Year Ending June 2018		FYE17 Actuals	FYE18 (Proposed)
Revenue			
	Contributed Income		
	Board Giving	7,725	20,000
	In-Kind Donations	75,000	75,000
	Individual Gifts	16,338	25,000
	Corporations	12,085	15,000
	Major Gifts	69,668	55,000
	Grants	768,349	911,645
	Special Events (Net)	274,841	265,000
	Other Income	3,794	3,250
Total Revenue		1,227,800	1,369,895
Expenditures			
	Salaries & Wages	526,090	553,918
	Taxes & Benefits	127,333	141,038
	Professional Services	178,638	317,455
	Communications, Marketing & Outreach	20,412	48,000
	Rent & Facilities	149,034	169,015
	Travel	18,209	23,869
	Conferences, Conventions & Meetings	11,100	22,500
	In-Kind Expenses	75,000	75,000
	Insurance, Depreciation & Other	13,837	19,100
Total Expenditures		1,119,653	1,369,895
Net Income		0	0

Part IX Statement of Functional Expenses

Section 501(c)(3) and 501(c)(4) organizations must complete all columns. All other organizations must complete column (A).

Check if Schedule O contains a response or note to any line in this Part IX.

Do not include amounts reported on lines 6b, 7b, 8b, 9b, and 10b of Part VIII.	(A) Total expenses	(B) Program service expenses	(C) Management and general expenses	(D) Fundraising expenses
1 Grants and other assistance to domestic organizations and domestic governments. See Part IV, line 21.				
2 Grants and other assistance to domestic individuals. See Part IV, line 22.				
3 Grants and other assistance to foreign organizations, foreign governments, and foreign individuals. See Part IV, lines 15 and 16.				
4 Benefits paid to or for members.				
5 Compensation of current officers, directors, trustees, and key employees.	100,000.	95,000.	3,000.	2,000.
6 Compensation not included above, to disqualified persons (as defined under section 4958(f)(1)) and persons described in section 4958(c)(3)(B).	0.	0.	0.	0.
7 Other salaries and wages.	398,905.	339,137.	7,297.	52,471.
8 Pension plan accruals and contributions (include section 401(k) and 403(b) employer contributions).				
9 Other employee benefits.	70,940.	61,731.	1,464.	7,745.
10 Payroll taxes.	38,264.	33,297.	790.	4,177.
11 Fees for services (non-employees):				
a Management.				
b Legal.				
c Accounting.	16,617.		16,617.	
d Lobbying.				
e Professional fundraising services. See Part IV, line 17.				
f Investment management fees.				
g Other. (If line 11g amount exceeds 10% of line 25, column (A) amount, list line 11g expenses on Schedule O.)	37,462.	10,243.	6,000.	21,219.
12 Advertising and promotion.				
13 Office expenses.	8,997.	7,829.	186.	982.
14 Information technology.				
15 Royalties.				
16 Occupancy.	91,237.	58,555.	7,600.	25,082.
17 Travel.	20,967.	18,329.	419.	2,219.
18 Payments of travel or entertainment expenses for any federal, state, or local public officials.				
19 Conferences, conventions, and meetings.	28,717.	27,438.	203.	1,076.
20 Interest.				
21 Payments to affiliates.				
22 Depreciation, depletion, and amortization.	2,709.	2,357.	56.	296.
23 Insurance.	13,674.	4,322.	8,810.	542.
24 Other expenses. Itemize expenses not covered above (List miscellaneous expenses in line 24e. If line 24e amount exceeds 10% of line 25, column (A) amount, list line 24e expenses on Schedule O.)				
a <u>Consultants</u>	52,893.	52,893.		
b <u>Outreach</u>	25,652.	1,190.	20.	24,442.
c <u>Telephone</u>	21,199.	12,083.	2,120.	6,996.
d <u>Audit</u>	13,500.		13,500.	
e All other expenses.	13,979.	11,180.	549.	2,250.
25 Total functional expenses. Add lines 1 through 24e.	955,712.	735,584.	68,631.	151,497.
26 Joint costs. Complete this line only if the organization reported in column (B) joint costs from a combined educational campaign and fundraising solicitation. Check here <input type="checkbox"/> if following SOP 98-2 (ASC 958-720).				

Coalition for Clean Air – Board of Directors

Officers

TODD CAMPBELL CHAIRMAN	<p>Todd is the director of public policy for Clean Energy Fuels Corporation. As a former CCA employee, he worked on alternative fuel advocacy and the improvement of atmospheric quality.</p> <p>Committee: Board Vice Chair, Campaigns Chair, Executive</p>
Todd.Campbell@cleanenergyfuels.com W: 562-546-0338 F: 562-546-0137 C: 562-708-1701 H: 310-546-2014	<p>Assistant: Deborah Guilbeau 562-546-0139 dguilbeau@cleanenergyfuels.com</p> <p>Clean Energy 4675 MacArthur Court, Suite 800 Newport Beach, CA 92660</p>
TONIA REYES URANGA VICE CHAIR	<p>Tonia is a former Long Beach City Council member, husband is Roberto Uranga, current LB city council member.</p> <p>Committees: Chair, Nominating</p>
tonia.reyesuranga@gmail.com c: 562-544-7163	<p>C/o Miguel Contreras Foundation PO Box 90451 Long Beach, CA 90809</p>
TOM EPSTEIN SECRETARY	<p>Tom was a vice president, public affairs of Blue Shield of California. Previously, Mr. Epstein was vice president of communications for PBS and served on the White House staff of President Bill Clinton. He is a member of the California Community Colleges Board of Governors. Tom retired from Blue Shield in December 2016.</p> <p>Committees: Chair, Fund Development</p>
epsteintoms@gmail.com H: 925-386-0303	

GEORGE MINTER TREASURER	George is the Regional Vice President for External Affairs and Environmental Strategy for the Southern California Gas Company. Prior to rejoining the Gas Company, George was Principal for the LA-based public affairs firms Greer/Dailey/Minter and GM Public Affairs from 2000 to 2013. George also had a previous term at the Gas Company from 1985-2000. Committees: Board Member since 2016
giminter@semprautilities.com	Assistant: Elsa Alcantar, 213-244-3332 ealcantar@semprautilities.com Southern California Gas Company 555 W. 5 th Street, Los Angeles, CA 90013

Members

ED BEGLEY, JR. BOARD MEMBER	Ed is a film, television and theater actor, perhaps best known for his Emmy-nominated role on the 1980s television series <i>St. Elsewhere</i> . A long time environmentalist, Begley lives in a solar- and wind-powered home and is a vocal champion of electric cars and other transportation alternatives, such as bicycling.
ed@edbegley.com W: 818-980-9878 F: 818-766-6064 C: 818-422-0817	3940 Laurel Canyon Blvd. #981 Studio City, CA 91604

EMILY CASTOR	As a member of the original Lyft team, Emily has been on the front lines of ridesharing policy since the birth of the industry. She works with transportation agencies across the United States to integrate Lyft as a viable alternative to car ownership and understand its impacts on infrastructure, behavior, and the environment. She holds an MPA from the University of Pennsylvania.
emily@lyft.com C: 202.374.6610	

VIRGINIA FIELD BOARD MEMBER	Virginia Field retired from administration at the University of California Riverside in 1999. She served as the Director of Parking from 1983-1992 where she had the opportunity to facilitate programs to reduce vehicle ridership including the ride-share program. From 2002-2013 Virginia served as a Board Assistant to Mayor Ron Loveridge, Board Member for the South Coast Air Quality Management District. During that time she helped facilitate the Riverside Model Clean Air City Advisory Committee which implemented programs to promote bus ridership and to support alternative fuel vehicles with subsidies. Virginia has been involved in the effort to support clean air programs in the South Coast Air Basin since 1969. She has been a member of Clean Air Now since its inception in 1969, served on the Board of Directors of
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	the Coalition for Clean Air from 1983-1990, and has been active with the American Lung Association.
Vlfield999@att.net C: 951-660-4287 H: 951-683-7733	6282 Tecate Dr. Riverside, CA 92506

JOSH LAFARGA BOARD MEMBER	Josh LaFarga was appointed by Mayor Eric Garcetti to the Board of Neighborhood Commissioners in 2015. Josh is a resident of Council District 15 in the Harbor area and executive board member of the Laborers' International Union of North American Local 1309. Josh is well-known in Long Beach, San Pedro and Wilmington politics.
jlafarga@local1309.com c: 310-722-8434	

BETTY CHIM-LIEU BOARD MEMBER	Betty was an Assistant District Attorney for the state of California. She is a graduate of Southwestern Law School, formerly with the Torrance Environmental Commission, and is married to Congressman Ted Lieu.
chimlieu@msn.com 213-820-8862	chimlieu@msn.com 3929 Mesa Street Torrance, CA 90505

RONALD LOVERIDGE BOARD MEMBER	Ron has 33 years of outstanding public service – as a Riverside Councilmember beginning in 1979 and as Mayor from 1994 to 2012. Mr. Loveridge also served on the Boards of the California Air Resources and the South Coast Air Quality Management District.
ronald.loveridge@ucr.edu rol820@yahoo.com C: 951-850-3079 H: (951) 682-5277	Department of Political Science University of California, Riverside 900 University Ave. Riverside, CA 92521

BRUCE MACRAE BOARD MEMBER	Bruce is the Vice President of State Government Affairs for the West Region of UPS. Bruce began his UPS career in 1978 as an un-loader in the Anaheim package facility. In addition to his professional responsibilities, Bruce plays an active role in and beyond his community, serving on the boards of such diverse organizations as the Long Beach Police Foundation (President) and the California Natural Gas Vehicle Coalition, to name only a few.
bmacrae@ups.com W: 714-999-6308 C: 949-452-2082	UPS- West Region 1331 South Vernon Street Anaheim California 92805

BRUCE MELGAR BOARD MEMBER	<p>Bruce is the President and Chief Executive Officer of UrbanX Renewables Group, Inc., a commercial scale Fats, Oils and Grease rendering facility and renewable transportation fuel manufacturer located in Long Beach, CA. His previous work was as the Lead Project Manager for Pacific Underground Utilities managing public utility energy system upgrade implementations.</p> <p>BA & MS Entrepreneurship - Pepperdine University Supply Chain Engineering Cert. - MIT President Obama's Export Committee Member</p>
Bruce@urbanx.com C: 949-310-2967 W: 949-873-8974	

DAVID MEISEL BOARD MEMBER	<p>David Meisel is Director of Transportation Services for Pacific Gas and Electric Company (PG&E).</p> <p>During Meisel's tenure, PG&E has established itself as an industry leader in utility fleet operations and the integration of advanced transportation technologies. PG&E currently operates the largest alternative fuel fleet in the utility industry and one of the largest in the country. Meisel and PG&E are committed to demonstrating strong environmental stewardship through the expanded use of CNG, LNG, hydrogen as well as electric based vehicles including hybrids, PHEV's and EV's.</p>
D5MW@pge.com W: 925-415-6618 C: 415-823-9865	Assistant: Jenene Robinson, J51u@pge.com office (925) 415-6821 mobile (415) 317-7202 Pacific Gas & Electric Company 3401 Crow Canyon Rd. Rm.263A San Ramon, CA 94583

ERIK NEANDROSS BOARD MEMBER	<p>Erik is the CEO of Gladstein, Neandross & Associates (GNA), an environmental consulting firm specializing in emissions reduction, energy and transportation policy and market development for alternative fuel vehicles.</p> <p>Committees: Audit, Board Chair, Campaigns, Fund Development, Executive and Nominating</p>
erik@gladstein.org W: 310-573-8553 F: 310-573-8566 C: 310-463-5553	Assistant: Evangeline Hsu 310-573-8545 Evangeline.Hsu@gladstein.org Gladstein, Neandross & Associates 2525 Ocean Park Blvd. Suite 200 Santa Monica, CA 90405

FELIX ODUYEMI BOARD MEMBER	<p>Felix is senior project manager for public affairs at Southern California Edison (SCE). His extensive local government experience includes working with the Southern California Association of Governments, serving as a senior planner for San Bernardino County, and providing planning consultation to a host of</p>
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	cities across Southern California.
felix.oduyemi@sce.com W: 714-895-0550 F: 626-302-9821 C: 909-214-6719 H: 909-899-8879	Assistant: Jamie Lewis, Jamie.Lewis@sce.com Southern California Edison Advanced Technology 14779 Chestnut Street Westminster, CA 92683

GARY POLAKOVIC BOARD MEMBER	Gary is the president of Make Over Earth Inc., a full-service public affairs and strategic communications firm specializing in environmental issues. Polakovic has more than 20 years of experience as an environmental professional, including writing and editing at the <i>Los Angeles Times</i> . Committee: Campaigns, Executive, Governance and Strategic Planning, Communications
gary@makeoverearth.com W: 818-795-1764 F: 818-332-1249	4905 Wiota Street Los Angeles, CA 94001

ALEX SPATARU BOARD MEMBER	Alex is President of the Adept Group, Inc, an environmental engineering consulting firm. Mr. Spataru has extensive experience with alternative fuels and engines and has consulted to state and federal regulatory entities, large and small manufacturers, oil and gas companies, as well as to utilities, laboratories. Committee: Strategic Planning
aspataru@adeptgroup.net W: 310-478-3456 F: 310-478-6335	Assistant: Chris Twining, 310-478-3456, ctwining@adeptgroup.net The ADEPT Group, Inc 1401 Westwood Blvd., Suite 260 Los Angeles, CA 90024

PETER WEINER BOARD MEMBER	Peter heads the west coast environmental practice of Paul, Hastings, Janofsky & Walker LLP. Weiner worked in the California State government from 1975 until 1983, including as Special Assistant to the governor for Toxic Substances Control and as chief deputy director of the Department of Industrial Relations. Committee: Campaigns
peterweiner@paulhastings.com W: 415-856-7010 F: 415-856-7110 C: 415-518-5000	Paul Hastings 101 California Street Forty-Eighth Floor San Francisco, CA 94111

Internal Revenue Service
P. O. Box 2508
Cincinnati, OH 45201

Department of the Treasury

Date: March 28, 2006

COALITION FOR CLEAN AIR
811 W 7TH ST STE 1100
LOS ANGELES, CA 90017-3422

Person to Contact:

Roger Meyer

ID# 31-07707

Toll Free Telephone Number:

877-829-5500

Employer Identification Number:

23-7120567

Dear Sir or Madam:

This is in response to your request of February 10, 2006, regarding your tax-exempt status. We have updated our records to reflect the address change as indicated above.

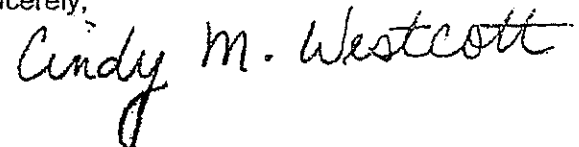
Our records indicate that a determination letter was issued in July 1971 that recognized you as exempt from Federal income tax. Our records further indicate that you are currently exempt under section 501(c)(3) of the Internal Revenue Code.

Our records also indicate you are not a private foundation within the meaning of section 509(a) of the Code because you are described in section 509(a)(2).

Donors may deduct contributions to you as provided in section 170 of the Code. Bequests, legacies, devises, transfers, or gifts to you or for your use are deductible for federal estate and gift tax purposes if they meet the applicable provisions of sections 2055, 2106, and 2522 of the Code.

If you have any questions, please call us at the telephone number shown in the heading of this letter.

Sincerely,



Cindy Westcott
Manager, Exempt Organizations
Determinations



Strengthening Inland Southern California through Philanthropy

BOARD OF DIRECTORS

Sean Varner
Chair of the Board

J. Sergio Bohon
Vice Chair of the Board

Pat Spafford, CPA
Chief Financial Officer

Dr. Paulette Brown-Hinds
Secretary of the Board

Rabbi Hillel Cohn

Paul Granillo

Stanley Grube

Dr. Fred Jandt

Andrew Jaramillo

Nefertiti Long

Kirtland Mahlum

Brian McDonald

Meredyth "Charlie" Meredith

Susan Ovitt

Teresa Rhyne

Kathleen Sawa

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Immediate Past Board Chair

Dr. Henry Shannon

Tamara Sipsos

Beverly Stephenson

Randall Tagami

Diane Valenzuela

Paula Myles
Interim President and CEO

November 30, 2017

S. L. Gimbel Foundation Fund

Dr. Joseph K. Lyou
President & CEO
Coaliton for Clean Air
660 South Figueroa Street, Suite 1140
Los Angeles, CA 90017

Dear Dr. Lyou:

Congratulations! A grant has been approved for **Coaliton for Clean Air** in the amount of **\$25,000.00** from the S.L. Gimbel Foundation. **The performance period for this grant is December 1, 2017 to November 30, 2018.** Additional funding beyond the performance period is not guaranteed. It is highly recommended that alternative funding sources be sought accordingly. The grant is to support the following as specified in your proposal:

To offer the CLEAR Program in Riverside USD High Schools

This grant is subject to the terms outlined in the enclosed Grant Agreement. After you have reviewed the terms and conditions of the Grant Agreement, **please sign and date the agreement and return with original signature to The Community Foundation by Friday, December 29, 2017.** Be sure to copy the signed agreement for your records. Funds will be released upon receipt of the signed Grant Agreement.

A condition of this grant is that you agree to submit the Grant Evaluation Form which includes a narrative report and fiscal report. **The Grant Evaluation is due by December 15, 2018** and will be available online at:
<https://www.thecommunityfoundation.net/grants/grants/forms>.

We wish you great success and look forward to working with you during the grant performance period. If you have any questions, please feel free to contact me at 951-241-7777.

Sincerely,

Celia Cudiamat
Executive Vice President of Programs

19810 Coaliton for Clean Air

20170854 GIMB

