





TIMILON CORPORATION 239.205.8940 custserv@timilon.com

IAQ Initiative Grant Process

Reduce the Risk of Airborne Virus and Contaminant Spread Through Optimized Ventilation

Following the guidelines of **EPA's Clean Air in Buildings Challenge**, Timilon, an indoor air quality

solutions company partnered with the IAQ initiative to set forth and optimize in-door spaces and

educate communities on the importance of better indoor air quality.

The IAQ initiative advocates for safer indoor air environments by working with community leaders to

create clean air action plans that not only enhance filtration through indoor air quality

improvements, but also promote community awareness and engagement







IAQ Initiative Grant Requirements

- Applicant must produce state documents proving that it is a nonprofit organization functioning per state law.
- The Internal Revenue Service (IRS) must have sent the organization a ruling letter indicating that it is a tax expert. It must be classified under section 501(c), (d), or (e) under the Internal Revenue Code.
- Eligible established non-profits (community spaces, day and summer camps, education, daycare, libraries, museums, zoos, religious institutions, homeless shelters, emergency medical, emergency public safety, or utilities)

Grant Steps



- Grant-Preapproval Letter submitted to Grantee
- Grant agreement signed by grantee
- Online or Site Visit organized
- Clean air action plan created for facility.
- *Indoor Air quality monitors set up .
- (Optimization of filtration using in room EnviroKlenz air systems portable devices
- Action plan for community awareness distributed to grantee

Clean Air Action Plan

Your Path to Clean Air

ſ	S == 0	
I	Ø ==	
L	×	
ł		:
L		

Creating a Clean Air Action Plan to Improve Your Buildings Indoor Air Quality



Optimizing Air Filtration through In-Room Air Cleaning Devices



Developing an Action Plan for Community Awareness & Engagement



- The Timilon team will coordinate a date and time to visit the facility. The process will normally take 1-2 hours depending on size and requirements.
- A physical inspection of the room sizes, occupancy levels, electrical outlets, and current mechanical and natural filtration equipment will be conducted.
- The Timilon team will provide a Clean Air Action Plan report within 48-72 hours of inspection, detailing the recommendations and timelines of the project.
- Once the Clean Air Action Plan report has been reviewed and accepted by the grantee, an appointment will be set to install equipment at the facility.

Optimizing Air Filtration

- The Timilon field inspector will audit the room sizes and occupancy levels and determine with the stakeholders the amount of EnviroKlenz air systems suitable for the facility.
- Depending on the size/requirements of the project an installation crew will be assigned to install the EnviroKlenz portable air systems.
- The installation team will optimize the EnviroKlenz air systems to the proper air flow and speed setting. At this time a member from the facilities or building team can be present and trained on the use and best practices of operating the air systems. For smaller projects, a self-installation video will be provided with detailed instructions on best practice and optimizations. Installation time for each device vary between 5-10 minutes and no tools and/or additional equipment will be required





Action plan for community awareness

Þ

Signage will be provided and placed on each air system and upon approval can be placed on the entrances and/or egresses of the facility.



Hand out literature will be provided to the facility that can be used to educate building occupants and staff for education on the in-room cleaning devices and enhanced filtration methods.



In person community events may be arranged to educate and spread awareness on the importance

Benefits of your Clean Air Action Plan:

• Work alongside leading indoor air quality experts to assess and create a customized clean air plan for ventilation improvements to your space

• Implement indoor air quality improvements with ease through installation services provided by Timilon

• Encourage community awareness and engagement through provided educational materials that outline your indoor air quality improvements and their impact on airborne risk reduction

• Work with the Timilon team to locate grant funding to assist with implementing your ventilation improvements





Contact Us: 239-330-9650 IAQ@timilon.com

Grantee Program Requirements

By accepting your grant, we ask for your assistance with our mission is to help educate the public on the benefits of air purification to improve indoor air quality and fight against airborne contaminants, such as mold, pollen, bacteria, viruses, and Covid-19.

- Once per quarter, one our IAQ Representative will contact you to complete a phone or online survey. The survey should not take longer than 15 minutes to complete.
- Once per quarter an indoor air quality report will be sent to your attention. The Timilon team will be available to answer any questions on the results or nature of the report.

Special considerations

- We may request a written or recorded testimony of your experience with the air system and the IAQ initiative. Although, this is not a requirement, this will help the IAQ initiative with lobbying for government funds and for the raising of private funds to continue to support the work that we do to provide clean air to those in most need.
- We respect your privacy and the privacy of the visitors to your facilities. The IAQ imitative will not share any photos, media, technical data, or written reports without your prior consent.



Proudly Served

GOV AND MUNICIPALITY

- US Navy Dental Corp
- City of St. Paul Minnesota
- St. Paul Police Department
- St. Paul Fire Department
- Minnesota Fire Academy
- US Department of Corrections
- US Customs and Border Patrol
- US Special Forces
- National Holocaust Museum
- Federal and State Court Houses
- US Navy Production Facilities
- UNHCR Representation in Bangladesh
- Bureau of Finance
- Mendocino County District Attorney's Office
- Illinois District Courts Missouri District Courts
- Starz County Ambulance Services
- City of Jefferson County
- Wisconsin District Courts
- Indian Health Services
- Massachusetts District Courts
- US Conservation Society Social
 Security Service Center
- US Patent and Trademark Offices

DOD

- SOCOM Special Boat Team Twelve
- SOCOM Stennis Space Center
- USS Carl Vinson
- USS Emory S Land
- USS George H W Bush
- USS Frank Cable AS-40
- LS2 (SW/AW) J. A. Clyde
- USS Abraham Lincoln CVN-72
- LS2(SW) Villahermosa, Linus
- USS Emory S. Land (AS-39)
- LSC (SW/AW) Butler, Dominic A.
- USS PEARL HARBOR (LSD 52)
- S-1 LCPO
- HM2 Martin, Daisy R.
- Health Services Dept.
- USS Portland LPD-27
- Bettis Lab
- Fluor Marine Propulsion
- Nuclear Power Training Unit -NPTU-Charleston

SCHOOLS / K-12

- Chicago Public Schools District
- Washington DC Public Schools District
- Atlanta Public Schools District
- Cleveland Metro School District
- Fairfax County Public Schools
- Pleasanton School District
- Virginia Beach City Public Schools
- Montclair School District
- Woodland Hills District
- Saint Joseph Notre Dame
- Rochester Community Schools
 District
- Montvale School District Mountain Lake
- Academy Crete-Monee School District
- BRICK Education Network La Canada
- Unified Schools Tangipahoa Parish Schools
- Santa Cruz School District NYU
- Columbia University Georgia Tech
- University of Illinois
- New York State Universities
- Virginia College
- Network Tennessee Tech

IAQ Program Reference Links



EnviroKlenz Air System Plus Spec Sheet

IAQ Initiative Success Stories

EnviroKlenz Air Systems in Atlanta Public Schools - video





EnviroKlenz Technology Video

