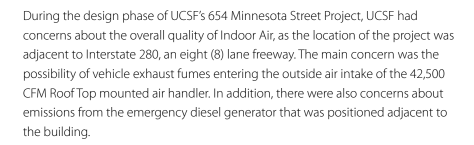
University of California San Francisco (UCSF)

[654 Minnesota Street]



A decision was made by UCSF and the Design Engineering Firm, Taylor Engineering of Alameda, CA to employ the SecureAire Electronic Air Purification System, also known as Particle Accelerated Collision Technology or PACT. This Particle Control System is used to treat the outside air when on the economizer cycle and the return air from the building. This unique system utilizes semiconductor airborne contamination reduction technologies to increase the efficiency and effectiveness of all air filtration systems. "PACT" is the only system that makes airflow the dominant transport mechanism and controls the behavior of fine particulates by creating inelastic collisions between particles on a sub-micron level. These collisions cause smaller particles to combine and form larger particles. This collision process significantly improves the ability of a standard filtration system to remove and reduce suspect indoor and outdoor generated contaminate levels.

The direct result of utilizing the SecureAire PACT Technology is as follows: In December of 2010 a panel of Center for the Built Environment (CBE) Industry Partners selected UCSF's 654 Minnesota Street project as the WINNER of the Livable Building Award. The panel provided the following commentary on the quality of the Indoor Environment: "This project meets the highest standard for providing healthy and productive indoor environment..."





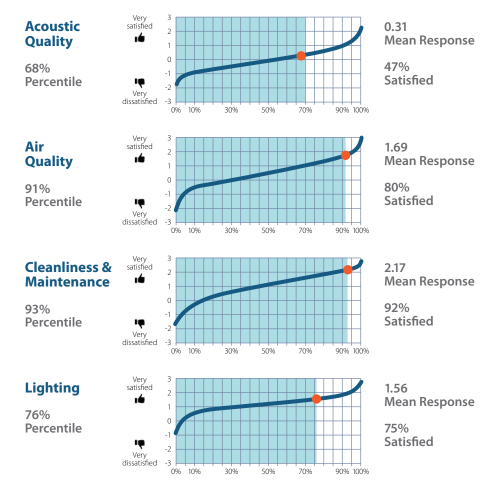
In December of 2010 a
panel of Center for the Built
Environment (CBE) Industry
Partners selected UCSF's
654 Minnesota Street
project as the WINNER of
the Livable Building Award.
The panel provided the
following commentary on
the quality of the Indoor
Environment: "This project
meets the highest standard
for providing healthy and
productive indoor
environment..."

This project was the top scorer in CBE's Occupant Indoor Environment Quality Survey. This Survey was used to study occupant satisfaction with the quality of the indoor environment and has been implemented in over 850 buildings in Northern America and Europe.

The actual building scorecard showing the multiple facets of Indoor Air Quality results is as follows:

Building ScoreCard

Performance of Clif Bar & Company Headquarters in core survey categories



SecureAire's PACT System continues to provide the highest quality of indoor air without an increase in static pressure. This provides customers with the added potential of fan energy savings which directly translates to a reduction in operating costs.



The entire report on the Livable Building Award 2010 Winner can be reviewed at: www.cbe.berkeley.edu.



SecureAire, Inc.

3675-B Tampa Road Oldsmar, FL 34677 813.300.6077

www.secureaire.com