

Indoor Air Quality Knowledge-to-Action
Professional Training Webinar Series



CERTIFICATE OF COMPLETION

James Paulk

has completed

Green Cleaning for Improved Health: The Return on Investment of Green Cleaning in Schools

This 1-hour training on indoor air quality (IAQ) in schools—

- Outlined evidence-based green cleaning techniques and best practices to incorporate into a comprehensive system for achieving indoor environmental health.
- Highlighted data tracking and evaluation strategies to develop a business case, a value proposition and a communication strategy that generates broader acceptance of, compliance with and funding for green cleaning.
- Prepared participants to design and successfully implement a strategy to identify, collect and use data with low-cost, easy-to-use tools (e.g., the School IAQ Assessment Mobile App) to make the case for green cleaning approaches.
- Conveyed how to track such technical measures as return on investment; the results of surface adenosine triphosphate (ATP) testing; asthma incidences, attendance rates and other important health and performance measures; reductions in occupant complaints; and improvement in IAQ.
- Demonstrated strategies used by school districts that have successfully developed and implemented green cleaning programs to reduce costs and improve health by using the “Communicate” and “Evaluate” Key Drivers of the *IAQ Tools for Schools* Framework.

Presented by the U.S. Environmental Protection Agency Indoor Environments Division.

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