
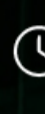
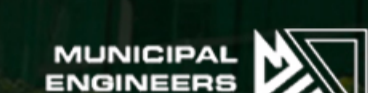


GREENING THE GRID


Sustainable Technology and Indoor Air Quality Solutions for Energy Intensive Buildings

 Wednesday, Nov. 6, 2024

 2:00 - 3:00 PM EST



Main Webinar Topics

 Decarbonization and Energy-Intensive Building Systems

 Practical Approaches to HVAC Ventilation and Filtration

 Enabling Project Success with Collaborative Procurement Strategies

[Register Now >](#)


Transforming Energy-Intensive Building Systems Into Sustainable Solutions.

Our expert panellists will explore the critical role of HVAC systems in energy consumption, the challenges of ventilation, and practical solutions to optimize indoor air quality.

From decarbonization strategies to procurement and implementation logistics, this webinar will provide actionable insights into driving sustainability in buildings while minimizing energy use.

Learn how to combat the energy burden of HVAC systems with innovative technologies and procurement strategies that lead to seamless project execution.

 **Wednesday, November 6, 2024**

 **2:00 - 3:00 PM EST**

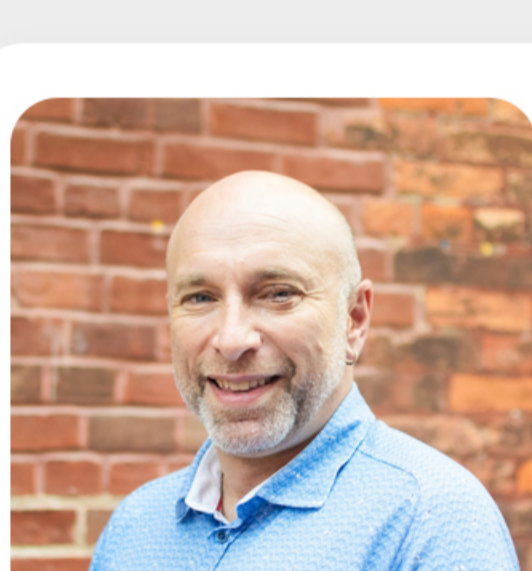
FORMAT

60-Minute Webinar including 15 Minute Q&A

TARGET AUDIENCE

- Facility, Maintenance, and Energy Managers
- Building Engineers, Sustainability Officers
- Government Officials and Policymakers

Key Speakers



Ed Rubinstein

Vice President,
Noventa Energy Partners

Discussing Decarbonization and Energy-Intensive Building Systems.



Leslie Smith

Business Development Manager,
Blade Air

Discussing Practical Approaches to HVAC Ventilation and Filtration



Jay Chan, MBA

Senior Supplier Relationship Manager,
OECM

Enabling Project Success with Collaborative Procurement Strategies

Hosted by:



Be part of a healthier, more sustainable future.

[Register Now >](#)