

## **SEPTEMBER 18, 2024**

### SINCLAIR COMMUNITY COLLEGE

Save your spot to meet industry leaders and influencers at the 2024 PIVOT conference.

You'll join like-minded professionals committed to environmental sustainability from all walks of life – business, government, non-profit, and education institutions, as well as architecture, engineering, and construction firms.

8:00 AM	REGISTRATION OPENS	
9:30 - 10:30 AM	AM EDUCATION TRACKS (2 CONCURRENT SESSIONS) TRACK 1 Charting the Course: Funding Strategies for Projects	BUTLER UNIVERSITY
	Pending AIA LU/HSW, PDH, GBCI CEs	BON SECOURS
	TRACK 2	MERCY HEALTH
	Challenges of Sustainability in Life Science Spaces Pending AIA LU/HSW, PDH, GBCI CEs	Kettering <b>BATTELLE</b>
10:30 AM - 11:30 AM	EXHIBITORS / NETWORKING	HEALTH
11:30 AM - 1:00 PM	<b>KEYNOTE PRESENTATION / LUNCH</b> Decarbonization: Moving from Commitment to Action <i>Pending AIA LU/HSW, PDH, GBCI CEs</i>	Department Developmen
1:00 PM - 2:00 PM	EXHIBITORS / NETWORKING	
2:00 - 3:00 PM	PM EDUCATION TRACKS (2 CONCURRENT SESSIONS)	
	<b>TRACK 1</b> Thinking Behind the Meter Pending AIA LU/HSW, PDH, GBCI CEs	Ohio Life Sciences
	<b>TRACK 2</b> SMART Buildings - How to Best Leverage YOUR Data? Pending AIA LU/HSW, PDH, GBCI CEs	HUBAY DOUGHERTY
3:00 PM - 4:00 PM	<b>NETWORKING RECEPTION</b> Cocktails and hors d'oeuvres will be provided	AUROS SIGMA RENEWABLES

### 9:30 - 10:30 AM TRACK 1 Charting the Course: Funding Strategies for Projects

Explore advanced funding strategies that can propel your facility projects toward sustainability and resilience. Gain insights into leveraging new legislative opportunities, state-level incentives, and innovative financing techniques to optimize your project's financial and environmental outcomes.



KARLA GULKER Energy Loan Program Coordinator OHIO DEPARTMENT OF DEVELOPMENT



SCOTT HUBAY Managing Partner HUBAY DOUGHERTY



CHRISTINA O'KEEFFE Executive Director OHIO AIR QUALITY DEVELOPMENT AUTHORITY



JAMIE FELTES Project Finance Strategy Leader HEAPY (Moderator)

### TRACK 2 Challenges of Sustainability in Life Science

Create life science spaces that are environmentally responsible, energy-efficient, and conducive to groundbreaking scientific work. This session explores the intersection of cutting-edge scientific research and sustainable design, focusing on how to create life science spaces that are environmentally responsible, energy-efficient, and conducive to groundbreaking scientific work.



MATT BUTTERS Client Strategies Leader HEAPY



**DANIEL NIEWOEHNER, AIA** Regional Leader of Science + Technology **HOK** 



DAN NIGON-KIRGIS, PE Energy and Sustainability Program Manager BATTELLE



BILL DUNLEVY Managing Director, Growth OHIO LIFE SCIENCES (Moderator)

#### 11:30 AM - 1:00 PM

## **Decarbonization: Moving from Commitment to Action**

Join us for a session focused on bridging the gap between strategic planning and tangible action across diverse sectors, including Higher Education, Healthcare, and Local Government. Explore practical approaches to translate commitments into impactful initiatives, driving progress towards sustainability goals.



JULIA ANGSTMANN, PhD Executive Director of Sustainability **BUTLER UNIVERSITY** 



**MEG MALONEY** Sustainability Manager **CITY OF DAYTON** 



ANN WALSTON Vice President, Acute Care Facilities Management **BON SECOURS MERCY HEALTH** 



**DAVID DEAL** Strategies Leader, Sustainability & Resiliency, Principal **HEAPY** (Moderator)



# KEYNOTE SPONSOR



# SUPPORTING ORGANIZATIONS





AIA Cincinnati



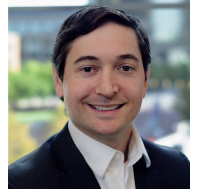


### 3:00 - 4:00 PM TRACK 1 Thinking Behind the Meter

Looking into microgrids and district-scale energy strategies. Microgrids, small-scale, localized energy systems, and district-scale strategies are emerging as powerful tools to proactively respond to these National and Regional grid shifts. This session aims to unravel the intricacies of their value proposition, shedding light on their potential to revolutionize the way we generate, distribute, and consume energy.



CHRIS MONACELLI Electric Utility Manager CITY OF WESTERVILLE



PETER PROTOPAPPAS, CEM Co-Founder SIGMA RENEWABLES



STEPHENIE RITCHEY Project Manager HEAPY (Moderator)

#### TRACK 2 Smart Buildings - How to Best Leverage YOUR Data?

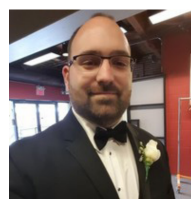
Join us for an engaging session on SMART buildings and the optimal utilization of data to enhance building performance and occupant experience. In this session, we will discuss the concept of SMART buildings and explore how leveraging data intelligently can drive efficiency, sustainability, and cost savings.



MATT BOWERS, CPHD, CPHT, PHI CERTIFIER Director of Building Science AUROS GROUP



CONNOR DONOVAN, EMP Project Manager, Principal HEAPY



ADAM KOCH, BSEET, MBA, CHFM Network Director, Main Campus, Plant Engineering KETTERING HEALTH

# **GREEN SPONSORS**



# **EXHIBITORS**

Aeroseal Alexander Industrial Sales, Inc. ANUCO Belimo Americas Buckeye Power Sales CM Buck & Associates, Inc. Cummins Sales and Service Eaton Emcor Services Automated Controls HEAPY Johnson Controls Lathrop Trotter / Level Solutions legrand LSI Industries Ohio Department of Development PuroClean Emergency Services SAI - Stoermer-Anderson, Inc. Siemens Smart Infrastructure Solar Tint Steffens-Shultz, Inc. Trane Commercial Validated Custom Solutions Vertiv / Uptime Solutions / Climate Conditioning Viega LLC Waibel Energy Systems, Inc.