



The Ohio Manufacturers' Association presents

2025 OHIO MANUFACTURERS' ENERGY CONFERENCE

Thursday, September 18, 2025

BREAKOUT SESSIONS

Energy Landscape Track	
The Public Utilities Commission Knife-Fight	Ohio's General Assembly is turning the page on House Bill 6, embracing competitive enterprise to meet Ohio's energy needs. Is the PUCO following suit? Get updates on the state-of-play from OMA Energy Group counsel Kim Bojko and hear from manufacturers on how your organization can benefit from the collective power and insight of the OMA Energy Group.
Controlling Transmission Costs	Transmission and distribution costs are becoming a larger share of energy expenses—and regulation is a key driver. This session explores how these rates are shaped, why they're rising, and what's being done to keep them in check. Gain insights to help your business better navigate and manage these complex costs.
Future of Power: Changing Electric Generation	This session highlights current trends shaping the power generation resource mix and their impact on available technologies and grid resiliency. Hear from market experts about what the future holds for power generation and the implications for manufacturers.

Rising Costs Track	
On-Site Solutions by Leading Manufacturers	As utility costs climb, leading manufacturers are finding innovative ways to cut energy use and boost resilience from within the plant. This session explores practical, on-site solutions like combined heat and power, renewable energy generation, and energy storage. Learn what's working on the ground—and if it could work for your facility.
Supply-Side Strategies for Lower Utility Costs	With utility costs on the rise, manufacturers need smart supply-side strategies to stay competitive. This session explores how choosing the right energy supply options, including demand response and market-based solutions, can lead to significant savings. Join us to learn actionable approaches that can help you better manage energy expenses and boost resilience.
Data Center Driven Grid Innovation	This session highlights how investments in grid innovation can enable large-scale computing—from AI to cryptocurrency—while maintaining reliability and resilience. And, how AI and cryptocurrency data centers are in turn driving grid innovations and economic development. Learn how co-locating power generation, grid-enhancing transmission technologies (GETs), and quick-acting customer services are powering a future-ready energy landscape.

RAISE A GLASS TO LOWERING YOUR BILL!

Grab a drink and discover real solutions to rising utility costs. This laid-back session features a series of quick, informative pitches from vendors offering energy-saving technologies and services for manufacturers.