

# Plant Tour: Combined Heat & Power Installation at Solvay in Marietta, OH

**Mark your calendar for this!**

**DATE: Thursday, March 9, 2017**

**TIME: 9:45 a.m. – 2:00 p.m.**

There is a growing interest among Ohio manufacturers to better understand the benefits, feasibility and hurdles to combined heat and power applications (CHP). On March 9, OMA members are invited to tour Solvay's Specialty Polymers Plant, Marietta, Ohio, featuring a new combined heat and power plant. The tour is hosted by Solvay, Varo Engineers, and DTE Energy Services (DTEES).

**Attendance is limited to 30 people.**

## Tour details

- Arrive at Park Building next to CHP Plant [17404 State Route 7 Marietta, Ohio 45750](#)
- PPE: Hard hat, safety glasses, steel toed shoes, hearing protection

## Agenda

9:45 a.m.	Arrival and check-in
10:00 a.m.	Welcome, introduction, history, plant overview, project background
11:00 a.m.	Development and CHP process overview
12:00 - 12:30 p.m.	Catered lunch courtesy of Varo Engineers  Jamie Landers and Tim McNay of Varo Engineers review CHP tour equipment
12:30 – 1:30 p.m.	Plant tour with multiple small groups
1:30 – 2:00 p.m.	Panel Q&A discussion <ul style="list-style-type: none"><li>• Moderator: Tim McNay (Varo)</li><li>• Panel: Solvay, DTEES, and Varo</li></ul>
2:00 p.m.	Adjourn

## Who should attend?

- ✓ Energy purchasers & managers
- ✓ Plant & facilities managers
- ✓ Plant engineers

OMA members may register at [My OMA](#) at [www.ohiomfg.com](#) (Login required; then click on Events.)

*By registering for this event, you acknowledge that the organization sponsoring this event will have access to your name and contact information.*

**QUESTIONS? Contact [Peter Kleinhenz](#)**

## Your Go Sustainable Staff

[John Seryak, PE](#), is founder and CEO of Go Sustainable Energy, an industry leader in energy auditing, energy simulation, commissioning, and M&V. John is a board member of Advanced Energy Economy Ohio. He received his Bachelor's and Master's degrees in Mechanical Engineering, is a licensed Professional Engineer, and a Department of Energy (DOE) Pumping Systems Energy Expert.

[Peter Kleinhenz, MS, PE](#), is an engineer with Go Sustainable Energy. He received his Bachelor's and Master's degrees in Mechanical Engineering from the University of Dayton (UD). Through his professional and academic career Peter has completed over 50 industrial and 20 commercial energy audits. Peter also has significant experience with building energy modeling, HVAC commissioning, green design consulting and energy efficiency measurement and verification.

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