



## O-MEGA System Start-up and Training

Prior to scheduling a Vapex certified Field Technician for Start-up and Training, the Contractor or Owner should verify the following has been completed:

- Potable water provided within 2 feet of the O-MEGA system
- Electrical hookup or required receptacle provided within 8 feet of the O-MEGA system
- O-MEGA system is mounted to a solid level surface
- All core holes for nozzle access and vents are drilled
- Nozzle assemblies are installed according to the IOM manual
  - Nozzle tubing is attached
  - Nozzle PVC pipe is installed (Standard nozzle only -- PVC provided by contractor/owner)
- Reaction Terminating Vent(s) are installed (if required)
- Exhaust air discharge vent(s) are installed (for indoor mounted units -- PVC provided by contractor/owner)

### Vapex Field Technicians will assist with:

- Ensuring proper installation
- Preparing the O-MEGA system for start-up
- Assisting with nozzle mount assembly and nozzle adjustment, if needed
- Conducting or assisting with system start-up
- Making any necessary system adjustments
- Verifying proper system operation
- Preparing warranty certification documents
- Providing on-site training on equipment operation, maintenance and troubleshooting

Timeframe for the items listed above is approximately four (4) hours for start-up and (4) hours for Training based on a single O-MEGA system installation.

### Please note that due to safety, licensing and equipment restrictions, Vapex Field Technicians cannot:

- Core drill through concrete
- Work from a man lift or crane
- Work in an explosive or hazardous environment
- Work in unsafe or extreme weather conditions
- Do electrical wiring/installation
- Do removal and replacement of trenching spoils