The key hazards in these processes are explosions & fires from the build up of solvent vapors in the oven or dryer atmosphere. Using a monitoring system, like the PrevEx, helps to meet ALL safety requirements, improve the efficiency of the process and significantly lowers energy requirements.

**TOP REASONS TO USE THE PREVEX ON OVENS & DRYERS**

- **INCREASED SAFETY**
- **MEETS STRICT STANDARDS & REGULATIONS**
- **COST SAVINGS ON FUEL**
- **REAL TIME MEASUREMENT**
- **ACCURACY**
  - provides precise readings
  - failsafe design
- **SPEED**
  - less than 1-second response time
  - sampling system optimized to be fast
- **SAVINGS**
  - reuse, rather than expel, some of the hot exhaust stream back into an oven zone
  - increase production speed without increasing existing air or fuel costs
  - lower fuel costs by burning richer samples
- **REDUCTION**
  - ventilation air without affecting existing production rates
  - oven exhaust rates to lower the demand on VOC destruction oxidizers

To learn more call 973.575.9114 or visit www.controlinstruments.com