



**Complete this survey for a chance to win an Apple iPad Pro!\***

|  |                     |
|--|---------------------|
| Name   | Title/Position      |
| Company/Organization   | Industry            |
| e-mail   | Direct Phone number |
| Does your organization currently use dust monitor products? Circle one. ( Yes / No )<br>If yes, please answer questions 1 to 4. <b>If No, please answer questions 5 and 6.</b> |                     |
| 1. What brand(s)/model(s) of dust particle monitor do you employ?  |                     |
| 2. What styles do they include? (Portable? Wearable? Mounted?)   |                     |
| 3. How could your current monitor(s) better fit your organization's needs?   |                     |
| 4. When will you be looking to replace your current monitors?  |                     |
| <b>If not currently using a particle monitor</b>   |                     |
| 5. Are you planning to purchase a particle detector? What timeframe?   |                     |
| 6. What are the top 3 features that you expect in a particle detector product?   |                     |
| 7. Approximately what price do you expect to pay for your particle detector?   |                     |

THANK YOU AND GOOD LUCK!!!!

\* [One entry form per individual. Winner to be drawn after contact details verified.]

**Real-time Personal Wearable Particle Sensors** Industrial hygienists, workplace inspectors, and air quality consultants need more effective, more affordable technologies to provide the kind of dynamic workspace analysis essential for identifying and tracking hazardous particle emissions that cause harm to our workforce everyday in a wide range of industrial environments. Highly accurate, real-time, **wearable particle** detectors represent the next, emerging standard for workplace analysis, worker protection, timely corrective action, and long-term policy development. Nanozen's **DustCount 8899** fills this demand. Small, lightweight, and designed to be worn by workers during their shift, the DustCount 8899 includes a real-time display, detecting and logging exposure data for particle concentration in workplace air as small as 0.5 micron. This new Nanozen product is ideal for use by workers in factories, industrial plants (sawmills, mines, etc.), food processing plants, clean rooms, and many related work environments.

**Discover the "Emerging Trends in Particle Detection Technologies"  
Join us at Learning Pavilion #1- 1:35pm, Tuesday, May 24.**

