

SIMPLE, COST EFFECTIVE, SUSTAINABLE

http://www.CentekLabs.com/capabilities_services/leed-iaq.htm

SAMPLING MEDIA

*In addition to media below make sure to have a Centek Labs Chain of Custody. If not included in shipment you may download this document at <http://www.centeklabs.com/online/CentekCOC.pdf>



SIMPLE SAMPLING INSTRUCTIONS

* Follow Sampling Instructions Below for Each Pre-determined Sampling location per IEQ Credit 3.2 Option B LEED® 2009 New Construction and Major Renovations Requirements. Contact a Centek Labs LEED® Accredited Professional with any questions.



STEP 1 Remove Canister and Regulator from Box

Your shipment will include canisters and regulators. When ready to sample, remove each canister and regulator from the individual box. *****Make sure to record each canister and regulator number on the Centek Labs Chain of Custody.**



STEP 2 Connect Canister to Regulator

To begin sampling, you now connect the regulator to the canister. Pull back on the "female" ending on the regulator and insert the "male" ending of the canister. *****Upon connection you should see the regulator gauge jump to around -30"ug.**



STEP 3 Ensure Connection and Run PM10

Once canister and regulator are connected, the pressure gauge on the regulator should read around -30"ug. You can also pull in opposite direction to ensure connection. At this point you should also turn on PM 10 monitor. Power on and run data log to begin. You are now fully set up to sample for each compound of concern.



STEP 4 Disconnect Regulator, Turn off Equipment and send back to Centek Labs

Once the required 4 hour sampling period is over, disconnect canister from regulator by pulling back on the "female" ending of the regulator. Place in box for shipment back to Centek Labs. Also, turn off PM10 monitor and send back to be included in your results. ******Make sure to fill out COC**