



November 18, 2009

Mr. David Linda
Centek Laboratories, LLC, WBE
143 Midlar Park
Syracuse, New York 13206

Reference: Reference for LEED IAQ Testing Services

Dear Mr. Linda:

I am writing to you as confirmation of your involvement with our LEED Indoor Air Quality testing projects for newly constructed buildings. ECS has retained you for several projects that are proposed to or have applied for various LEED Certification levels. ECS's involvement in the LEED projects was to perform air testing sampling activities for several clients obtaining LEED credit.

ECS retained David Linda with Centek Laboratories for laboratory analysis of those collected samples. Samples were analyzed for Total Volatile Organics (TVOCs), 4-Phenylcyclohexane, carbon monoxide, and formaldehyde. David Linda with Centek Laboratories has performed testing activities for the following ECS projects that have or are proposed to apply for credits for LEED certification.

- ECS Project No. 01:12905-K, Station at the Potomac, 2801 Jefferson Davis Highway, Alexandria, Virginia, report dated October 1, 2009.
- ECS Project No. 02:5300-A, UMCP Knight Hall, 1117 Journalism Building, Laurel, Maryland 20742, report dated November 18, 2009.
- ECS Project No. 01:13965-A2 – NCE CUP Building, Heller Loop, Alexandria, Virginia, report dated October 1, 2009.
- ECS Project No. 01:13965-B2 – NCE TECH Building, Heller Loop, Alexandria, Virginia, report dated October 28, 2009.
- ECS Project No. 13:3804, William Gibbs Elementary School, 12615 Royal Crown Drive, Germantown, Maryland, August 2009.
- ECS Project No. 02:5183, Fairfield Inn and Suites, 101 President Street, Baltimore, Maryland 21201, July 2009.

Centek Lab. Reference
November 18, 2009

ECS is pleased to have worked with David Linda of Centek Laboratories, LLC during our above referenced projects. If you have any questions, please feel free to contact me at bsedon@ecslimited.com or 703-471-8400.

Sincerely,

ECS MID-ATLANTIC, LLC

A handwritten signature in cursive script, appearing to read "Beverly E. Sedon".

Beverly E. Sedon
Environmental Scientist