

*BPK
Wendell*

FEB 26 PM 2:27

Davis-Kelow, Gloria

From: Paul Barthel <pbarthel@ecobondlbp.com>
Sent: Monday, February 26, 2018 12:39 PM
To: Hyson, Christa
Cc: #COUNCIL
Subject: [External Email] RE: Lead Hazard

201800373

External Email Communication

Ms. Hyson & Council,

Were interested in providing you with a product that actually Treats Hazardous Lead. Treat by way of lowering the bioavailability of what's allowed into the bloodstream if ingested protecting both children and family members in Cincinnati's older housing stock. Why use regular paint over dangerous lead paint that ultimately fails thus exposing the family in a dangerous repetitive cycle when for the same cost it can be treated? We welcome an invitation for a brief presentation, offering of free samples, and a Q&A session where we can address Cincinnati's hazardous lead paint problems.

- RCRA Compliant
- Reduce overall worker liability to hazardous lead exposure
- Reduce lead dust particulates during removal/demo
- Assists in EPA/OSHA compliancy measures
- EPA tested
- Seals and Treats hazardous lead and lead dust
- Reduce hazardous waste disposal fees upwards eight times cost

Contact me for a free demonstration, sample, or any questions.

Ecobond, Lead Defender® Paint is used as a leave on application to seal and treat hazardous lead in addition, removal practices both treating and sealing lead prior to disposal. Used on numerous projects nationwide, Ecobond, Lead Defender® using EPA test methods not only treats and seals yet reduces the bio-availability, leaching, and suppresses the harmful lead dust particulates during RRP by up to 99% (EPA method 1311). In addition, due to the ECOBOND®LBP patented natural phosphate reagent reduces the bio-availability by up to 85% (EPA 9200.1-86 non-fasting pH 2.2). This not only assists in Lead Safe Practice Rules, but RCRA and Air Quality Sample Compliance readings as well, thus potentially saving thousands in hazardous disposal fees.

New! We have taken lead paint treatment a step further with the addition of Bitrex® Bitterant Technology to our paint. A highly bitter additive if when tasted further prevents oral contact and ingesting further reducing exposure.

Schools, municipalities, DOD, home owners, DOT, health departments, and the average DIY. Our product in particular works two-fold. If you have found Lead yet it remains intact without severe flaking and or peeling, Ecobond, Lead Defender® applied as a sealant can be used to soften, penetrate and bond as a leave on application. Also used during renovation and removal practices whereupon once applied and then removed renders lead waste non-hazardous for disposal at the same time keeping the harmful ambient dust particulates down to 99% helping to create a safe working environment when dealing with RCRA or air quality compliancy. In addition to helping create a safe working environment, saves time and contractors thousands of dollars when dealing with Hazardous Waste tonnage disposal not only on lead paint waste yet those components painted over with lead as well. Drywall, fascia, stucco, wood can now be disposed of as non-hazardous after a simple application.

Some of our clients:

Nalcor Energy, Newfoundland, CA Federal Aviation Administration, La Mesa, California Alabama Department of Natural Resources, Department of National Defense, Colorado Department of Transportation, Nova Scotia, Canada Federal Highway Administration, United States Marine Corp, Hawaii, National Oceanic and Atmospheric Association, California State University Monterey Bay, U.S Army Corp Engineers, University of Pennsylvania, City of Fort Collins, Colorado, Canadian Mounted Police,
Panama Canal Authority, Fort McChord, Fort Vancouver, U.S. Fort Army Post Fort Ord, California, Christian Science Reading Room, Boston, Mt. Baker-Snoqualmie National Forest, Everett, WA.

Paul Barthel
ECOBOND®LBP, LLC
Arvada, CO.
720-463-3077 / 888-520-7132
pbarthel@ecobondlbp.com

The City of Milwaukee is subject to Wisconsin Statutes related to public records. Unless otherwise exempted from the public records law, senders and receivers of City of Milwaukee e-mail should presume that e-mail is subject to release upon request, and is subject to state records retention requirements. See City of Milwaukee full e-mail disclaimer at www.milwaukee.gov/email_disclaimer