

**Fw: RE: ARCHITECTURAL SUSPECT LEAD WASTE**

Wednesday, June 23, 2010 4:08 PM

From: "Ron Arena" <rarena.chemscope@snet.net>

To: "Scott Arena" <chem.scope@snet.net>, "brian santos" <brian.chemscope@snet.net>, "dan sullivan" <sullivan.chemscope@snet.net>, "john rowinski" <jrowinski@sbcglobal.net>, "john ginnetti" <jginnetti@aol.com>, "Nathaniel Yergeau" <nathan.chemscope@snet.net>

1 File (30KB)



HHW Sec...

--- On Wed, 6/23/10, Bunnell, Ross <Ross.Bunnell@ct.gov> wrote:

From: Bunnell, Ross <Ross.Bunnell@ct.gov>
 Subject: RE: ARCHITECTURAL SUSPECT LEAD WASTE
 To: "Ron Arena" <rarena.chemscope@snet.net>
 Date: Wednesday, June 23, 2010, 3:30 PM

Ron:

Your summary is pretty much on target, however see several corrections noted below in yellow highlight.

For a complete description, see the attached document, which is an excerpt of our lead testing and disposal guidance document. The full document is on our website at:

http://www.ct.gov/dep/lib/dep/waste_management_and_disposal/construction_renovation_demolition/lead_debris_disposal_guidance_5-18-07.pdf

-- Ross Bunnell, CT DEP
 Bureau of Materials Management and Compliance Assurance
 Waste Engineering & Enforcement Division
 79 Elm Street
 Hartford, CT 06106-5127
 Tel. (860) 424-3274 Fax (860) 424-4059

Disclaimer: Any views expressed in this email represent only the sender's personal opinion based on his knowledge and experience with the DEP, and in no way should be considered a formal ruling by the Department. It is always the obligation of a generator or other handler of waste to be familiar with and to comply with all applicable state and federal requirements.

From: Ron Arena [mailto:rarena.chemscope@snet.net]
Sent: Wednesday, June 23, 2010 11:04 AM
To: Bunnell, Ross
Subject: ARCHITECTURAL SUSPECT LEAD WASTE

**ROSS, SEE IF I GOT THIS RIGHT BEFORE I SHARE WITH MY INSTRUCTORS AND STUDENTS,
 THANKS
 RON ARENA, CHEM SCOPE
 15 MOULTHROP ST
 NORTH HAVEN CT 06473**

ARCHITECTURAL SUSPECT LEAD WASTE:

ROSS BUNNELL: 860 424 3274. Ross.bunnell@ct.gov AS OF 6/23/10 STILL NO CHANGE BUT THEY MAY CHANGE WITHIN A FEW WEEKS BECAUSE OF THE NEW EPA RRP POLICY ON DISPOSAL.

DEP POLICY RIGHT NOW:

IF THE HOMEOWNER IS DOING THE WORK HIMSELF OR IF A CONTRACTOR DOING THE WORK GIVES THE HOMEOWNER THE WASTE WITH THE HOMEOWNER'S ADVANCE KNOWLEDGE AND CONSENT, AND THE AMOUNT OF WASTE IS < 10 CUBIC YARDS, THE HOMEOWNER CAN CHECK WITH HIS LOCAL DPW TO SEE IF IT CAN GO IN THE MUNICIPAL WASTE (TRANSFER STATION). ARCHITECTURAL WASTE = DOORS, WINDOWS, TRIM ETC.

FOR COMMERCIAL WORK OR IF THE HOMEOWNER DOES NOT ACCEPT THE WASTE, THE CONTRACTOR MUST TREAT AS A POTENTIAL HAZARDOUS WASTE.

FOR POTENTIALLY HAZARDOUS WASTES, THE CONTRACTOR CAN PROCEED THROUGH SEVERAL PATHS:

1. HE CAN CALL A TSD (LICENSED TREATMENT STORAGE AND DISPOSAL CONTRACTOR).
2. HE CAN TEST.

RON'S NOTES:

I ASKED AROUND AMONG ABATEMENT CONTRACTORS AND GOT THE FOLLOWING LOCAL WASTE DISPOSAL NAMES. I AM NOT SURE HOW GOOD THEY ARE.

Transwaste inc.

(203) 269-8300

3 Barker Dr

Wallingford, CT

Proteck New Haven ct

www.proteckllc.com

(203) 624-9461

85 Willow St

New Haven, CT

ABOUT TESTING:

A. EASIEST WAY IS TO HAVE AN INSPECTOR SHOOT THE COMPONENTS WITH THE XRF. IF BELOW 1.0 MG/CM2, THEN DEP SAYS IT IS NOT HAZARDOUS. IF YOU SHOOT IT BEFORE THE JOB AND IT IS LESS THAN 1.0, THEN YOU DON'T HAVE TO USE LEAD SAFE PRACTICES EITHER. COST IS AN HOURLY RATE FOR THE INSPECTOR'S TIME.

B. SAMPLES CAN BE SUBMITTED TO THE LAB FOR TCLP LEAD.

NOTE: THE EPA CHEMICAL TEST KIT IS NOT ACCEPTED FOR THIS PURPOSE.
