

**Pinkerton, Lynne (CDC/NIOSH/DSHEFS)**

**From:** wbescwhudak@aol.com  
**Sent:** Monday, May 14, 2007 8:51 AM  
**To:** Pinkerton, Lynne (CDC/NIOSH/DSHEFS)  
**Cc:** jab25@health.state.ny.us; FRoma@aol.com; rwhite3@stny.rr.com; lauffer@frontiernet.net; TOXICSPILLENDNY@aol.com; WBESCwhudak@aol.com  
**Subject:** Re: Endicott Worker Study

Hi Lynne-

WBESC is requesting the extension for commentary to August 29th. Frank Roma just sent you the message also.

Regards,

Wanda Hudak, Chair  
WBESC  
607-754-4264

-----Original Message-----

**From:** lep5@cdc.gov  
**To:** WBESCwhudak@aol.com  
**Sent:** Fri, 11 May 2007 10:54 AM  
**Subject:** RE: Endicott Worker Study

Ms. Hudak,

Just to clarify, is WBSEC requesting 90 additional days for a total comment period of 150 days or 30 additional days for a total comment period of 90 days?

Thanks.

Lynne Pinkerton

**From:** WBESCwhudak@aol.com [mailto:WBESCwhudak@aol.com]  
**Sent:** Friday, May 11, 2007 8:18 AM  
**To:** NIOSH Docket Office (CDC)  
**Cc:** sbongiorno@stny.rr.com; FRoma@aol.com; WBESCwhudak@aol.com; jkeough3@stny.rr.com; JLi2533838@aol.com; lauffer@frontiernet.net; nlabare@stny.rr.com; SDavis2908@aol.com; TOXICSPILLENDNY@aol.com; twilber@pressconnects.com; bob.joseph@citcomm.com; Block.Arthur@epamail.epa.gov; Pinkerton, Lynne (CDC/NIOSH/DSHEFS); rwhite3@stny.rr.com  
**Subject:** Endicott Worker Study

Dr. Pinkerton-

At our last meeting, the Western Broome Environmental Stakeholders Coalition members decided to request a **90 day extension** to the NIOSH Feasibility Study Report Commentary Period.

Frank Roma, WBESC Secretary should be informing you of this also.

We are in agreement that there is no hurry in confining the commentary peiod as no funding has been officially announced or allocated.

11/28/2007

Wanda Hudak, Chair  
WBESC  
945 Squires Avenue,  
Endicott, NY 13760  
607-754-4264

\*\*\*\*\*  
See what's free at <http://www.aol.com>.

AOL now offers free email to everyone. Find out more about what's free from AOL at **AOL.com**.