## Romano, David LRB

From: Romano, David LRB

Sent: Wednesday, February 23, 2005 7:37 AM

To: Ann Roberts; Kreusch, Arleen K LRB Contractor; Becky Zayatz; boeck@niagara.edu; Collins Frank (E-

mail); Jason Brydges (E-mail); Jim Langlois (E-mail); Joe Gardella (E-mail); John Battaglia (John Battaglia);

Kent Johnson; mpm@niagara.edu; Paul Dicky; sqkelly@niagara.edu

Cc: 'John Battaglia'; Amy Witryol (E-mail); Bill Choboy (E-mail); Morrissey, Joan M LRB; Karen Allen (E-mail);

Paul Dicky (E-mail); Price Kris (E-mail); Sean Kelly (E-mail); Morrissey, Joan M LRB; Papura, Thomas R

LRB; Leithner, Judith S LRB; Boglione, Fredrick L LRB; Howell, Debra LRB

Subject: CMSA Pad Fact Sheet and Radiological Data / CMSA Pad Health and Safety Plans / PRP Description

LOOW Technical and Steering Committee:

The 3 subject items were requested in last week's LOOW Technical Committee meeting.

- 1. Attached is the data from 2 biased samples collected on the Contaminated Material Storage Area (CMSA) pad. Note there are some laboratory-estimated values here (flagged with a J); definitive results will come from some additional sampling which we will conduct in the Spring.
  - Please forward any comments on the talking points by the close of this week. Joan and I will incorporate what
    we can into the new document, a precursor to a fact sheet, prior to an additional review. This will provide some
    additional time to digest the sample data and health and safety plans as they may impact comments. If we can't
    incorporate something, we'll contact those individuals that submitted the related comment with our questions
    and/or reasons.
- 2. Also attached are the Health and Safety plan addendums, utilized for the CMSA pad work. The attachments should address the questions, received in the technical committee meeting, regarding the health and safety procedures followed in the field. In the next few weeks, I'll work on getting the original plans posted.
- 3. Also attached is a good description of what constitutes a Potentially Responsible Party (PRP) Analysis in the DERP-FUDS program. This information is actually pages 97-99 of the DERP FUDS manual, which can be found on the Internet site.

Thanks, Dave

David Romano
Project Manager
U.S. Army Corps of Engineers - Buffalo District
1776 Niagara Street
Buffalo, NY 14207
716-879-4119

----Original Message----

From: John Battaglia [mailto:jbattaglia@ensolinc.com]

Sent: Thursday, February 17, 2005 3:54 PM

To: Amy Witryol (E-mail); Bill Choboy (E-mail); Romano, David LRB; Morrissey, Joan M LRB; Karen Allen (E-mail);

Paul Dicky (E-mail); Price Kris (E-mail); Sean Kelly (E-mail)

Subject: FW: CMSA Pad Fact Sheet

Team,

Attached please find a copy of the above reference document. Dave is in the process of making changes to address LOOW Tech comments from our meeting. Regardless, have a look at this one and I will send a copy of the revised draft for your comments also. Please send your comments directly to Sean and copy me.

John B. Battaglia, PE

EnSol, Inc.

452 Third Street

NF NY 14301

716-285-3920 ph

716-285-3928 fx

716-570-1295 cell

jbattaglia@ensolinc.com