

**John Young**

**To:** Kate Lynnes

**Subject:** FW: Proposed Agenda for OB/OD at LANL Mtg.

fyi...

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

**From:** Joni Arends [mailto:jarends@nuclearactive.org]

**Sent:** Friday, January 28, 2005 11:02 AM

**To:** mike\_schneider@nmenv.state.nm.us; john\_young@nmenv.state.nm.us; john\_keiling@nmenv.state.nm.us; arjun@ieer.org; brice@ieer.org; bblankenship@lanl.gov; serit@cybermesa.com

**Subject:** Proposed Agenda for OB/OD at LANL Mtg.

All,

Please find attached and below a proposed agenda for our meeting on Tuesday, February 1, between 9 a.m. and 10:45 a.m. MT. Please email this to others who will be participating. Should you have any comments or suggested additions please reply to all. Thank you.

Mike, please provide a call in number to all. Thanks.

Joni

**Proposed Agenda for LANL9s Open Burning Permit Applications  
Tuesday, February 1, 2005 at NMED Air Quality Bureau  
9 a.m. to 10:45 p.m.**

1. Introductions

- a. NMED Air Quality Bureau
- b. NMED Hazardous Waste Bureau
- c. Los Alamos National Laboratory
- d. Concerned Citizens for Nuclear Safety
- e. Institute for Energy and Environmental Research (by phone)
- f. Embudo Valley Environmental Monitoring Group

2. Overview of activities and discussion of purpose and need.

3. Federal Clean Air Act (CAA), New Mexico Ambient Air Quality Standards, federal Resource Conservation and Recovery Act (RCRA) and New Mexico Hazardous Waste Act regulatory schemes for emissions of high explosives, depleted uranium and diesel fuel.

4. Which of these emissions are included in LANL9s Title V permit total emission calculations, including hazardous air pollutants?

5. Discussion about emission factors: e.g., diesel fuel oil burning at TA-11, more current emission factors for the open burning of explosives (use of Dugway factors).

6. Modeling - Review of LANL9s updated facility-wide dispersion modeling analysis to include new sources, including the paper shredder.

7. Alternatives: e.g., thermal treatment for TA-16 Flash Pad activities.

8. Need for operation of LANL AIRNET stations around these activities, including sampling, analyses and reporting.

1/28/2005



16252

9. Future activities: e.g., magnetized target fusion.

10. Schedule next meeting?

Doni Arends, Executive Director  
Concerned Citizens for Nuclear Safety  
107 Cienega Street, Santa Fe, NM 87501  
(505) 986-1973; fax (505) 986-0997  
CCNS Hotline: (505) 982-5611 (local); (800) 456-8863  
[www.nuclearactive.org](http://www.nuclearactive.org)