

DRAFT AGENDA
COMMUNITY ENVIRONMENTAL WORKING GROUP
"Striving for Continuous Environmental Improvements at Intel"

Wednesday, October 17, 2018 5:15 – 7:00 p.m.
Corrales Senior Center 4324 Corrales Rd. Jessie Lawrence, Facilitator

Materials To Be Distributed: (on web site under meeting materials)

- CEWG Draft Agenda
- September Draft Meeting Summary
- Action Item Progress Report
- October EHS Activity Report
- Draft ALS Panel Questions

5:15 Welcome, Introductions, Announcements, & Brief Items	John Bartlit, Acting Chair, Jessie Lawrence, Facilitator
<ul style="list-style-type: none">▪ Working Group Mission▪ Introductions▪ Agenda – Revisions/ Approval▪ Meeting Summary – Revisions/Approval▪ Other Announcements<ul style="list-style-type: none">○ November Meeting▪ Public Comment	

During the public comment period, you are encouraged to address any concern, issue, or idea related to the group mission. General comments about the CEWG, Intel, the political environment, corporate power, regulation, etc. are welcome. However, comments made during the rest of the meeting must address the specific agenda item being considered.

5:30 Standing Agenda Items	All Responsible
<ul style="list-style-type: none">• October EHS Report• Regulatory Engineering: No Update (Quarterly Updates – March, June, September, December)• LEPC Update: Dennis O'Mara (Quarterly Meetings: Next Meeting October 2018)• UNM Cancer Study: Dennis O'Mara	
5:45 NMDOH ALS Report	All Responsible
Discussion of process for dialogue including epidemiological experts, report methods, and next steps	
6:15 NM National Guard	All Responsible
Discussion of next steps to continue work with NM National Guard on Corrales air sampling	
6:20 CEWG Outreach to Intel Employees	All Responsible
6:35 Plan for Discussion of Emissions Permit	All Responsible
Review of future agenda items and plan for upcoming agenda	
6:45 Review Action Item Progress Report	All Responsible
7:00 Adjourn	

Next Meeting: Wednesday, November 21, 2018 Corrales Sr. Center 5:15-7:00 PM

DRAFT AGENDA
COMMUNITY ENVIRONMENTAL WORKING GROUP
"Striving for Continuous Environmental Improvements at Intel"

Future Agenda Items

1. Intel's NMED Emissions Permit:
 - Approval Process
 - EPA Regulations
 - Categorization of chemicals
 - NMED Permit Process – *Request for Presentation by NMED staff*
 - Approval Process
 - Major vs. Minor Source
 - Who makes the decisions?
 - Emission factors
 - Monitoring, testing, reporting requirements
 - Addressing violations
 - Timeline of History Relevant to Intel Permit
 - Existing Intel Permit
 - Different chemicals covered by permit
 - Amounts of emissions permitted
 - VOC requirements
 - HAP requirements
 - Specific Intel requirements for monitoring, testing, reporting
 - Intel Operations with Respect to Chemical Emissions
 - Monitoring
 - Just in Time Operations
 - Response Protocol for Odors

2. Emergency Management/Notification:
 - Intel's response to request for regular notification in local media
 - Review of CEWG's historical efforts on this topic, such as the Report that came out of the work of the Code Red Committee, etc.
 - Review of current emergency management standards, such as timing of notifications, etc.
 - Review of emerging research on this topic, such as the false alarm effect, etc.
 - Intel's Emergency Response Contingency Plan Presentation
 - Presentation by Dennis O'Mara on the LEPC and Sandoval County All Hazards Emergency Operations Plan and efforts to update it and have it adopted
 - Consideration of a warning system tied to Code Red
3. Air Monitoring:
 - Discuss what air or other monitoring is sufficient---monitors, locations and duration of monitoring---as well as the meaning and best use of the data gathered
 - Discuss data quality from items to monitor air particulates
 - Discuss small air quality monitoring systems
4. Dying Plants:
 - Consider having Agricultural Extension Service come up to discuss
5. Breathing Issues:
 - Discuss survey regarding breathing issues at Buena Vista apartment complex
 - Discuss a future agenda item on a survey asking about people's breathing, how long it took them to go on oxygen, to what degree they were on it, etc.