

Community Environmental Working Group

INDEX OF TOPICS, ACTIONS, AND LINKS

April, 2012

Note: For resultant improvements made relevant to each topic, see annual reports.

Topic	Date & Action Month/Year	Links At our website
Air dispersion modeling	5/06: Discussed 6/06: Heard report of meeting with NMED. 11/07: Discussed the need to learn more about modeling. 12/07: Heard a panel on modeling.	Meeting summaries--5/17/06, 6/21/06, 11/19/07, 12/19/07 Dispersion Modeling History Modeling Presentation Dec 07 2007-2008 Short Report to the Community
Air permit (See Permits)		
Ammonia wastewater	10/08: Learned that a new wastewater treatment system for ammonia removal will be implemented. 11/08: Heard report on new treatment system. 12/08: Learned it is not possible to treat other ammonia streams with this method.	Meeting summaries--10/15/08, 11/19/08, 12/17/08
ATSDR	5/05: Heard status report on visit. 3/07: Authorized letter requesting status. 11/07: Discussed ATSDR public meeting 1/09: Discussed upcoming public meeting. 2/09: Discussed ATSDR public-comment draft report. 3/09: Discussed the ATSDR draft report and agreed to submit CEWG comments; appointed a committee to study next steps. 4/09: Continued discussion, heard about putting the ATSDR UNMH presentation on the website, and decided to pursue silica testing as part of our follow-up to the ATSDR report.	Meeting summaries--5/18/05, 3/21/07, 11/19/07, 1/21/09, 2/18/09, 3/18/09, 4/15/09 CEWG Comments to ATSDR Intel Comments to ATSDR ATSDR Public Health Consultation Evidence Based EMR Implementation
Bulk Silane	6/05: Heard presentation.	Meeting summaries--6/15/05
CEWG organizational issues	8/04: Initial organization & membership 2/06: Expanded mission statement 5/06: Decided to remove image of Intel as logo. 1/07: Discussed CEWG effectiveness 2/07: Discussed mission statement	Meeting summaries--8/25/04, 2/15/06, 5/17/06, 1/17/07, 2/21/07, 8/15/07, 9/19/07, 10/17/07, 11/19/07, 1/16/08, 6/18/08, 8/20/08, 9/17/08, 10/15/08, 11/19/08, 12/17/08, 1/21/09; 4/15/09, 8/19/09, 9/16/09, 4/21/10, 7/21/10, 9/15/10,

	<p>8/07: Discussed status of ongoing email dialogues. 9/07: Discussed CEWG advertisement; decided to have facilitator write it. 10-11/07: Discussed status of email dialogue. 1/08: Set procedure for selecting acting Vice-Chair. 6/08: Received report on planned improvements to the website and format for CEWG documents. 8-9/08: Discussed the CEWG name. 9/08: Approved a formal process for identifying consensus; discussed CEWG communication practices; authorized development of a communication policy. 10/08: Discussed draft communication policy. 11/08: Approved communication policy; began process of prioritizing future topics. 12/08: Continued to prioritize topics. 1/09: Learned of cost cutting at Intel and impact on CEWG budget; discussed ways to cut our costs. 4/09: Learned more about the budget situation and decided on cost-cutting measures; discussed non-facilitated meetings as a cost-cutting measure. 8/09: Discussed the process by which documents are produced; reviewed topic priorities. 9/09: Learned that budget would be restored. 4/10: Discussed draft document “The CEWG and the Community” 7/10: Established procedure for reconsidering previous consensus decisions. 9/10: Expressed concerns about agenda process and called for a proposal to change it. 11/10: Continued discussion of agenda process 12/10: Approved a new agenda-setting process 9/11: Approved 2012 budget 10/11: Discussed next steps for the CEWG’s work in achieving environmental improvement. 11/11: Discussed possible new ways of working. 3/12: Began discussing how to use discretionary money. 4/12: Approved a new materials-distribution policy on a trial</p>	<p>11/17/10, 12/15/10, 9/21/11, 10-16-11, 11-16-11, 3/21/12, 4/12/12 2004-2006 Short Report to the Community The CEWG and the Community 2012 Budget</p>
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Chemical & emission changes (See also Odor/contaminant complaints)	<p>12/05: Received report on chemical changes.</p> <p>11/06: Discussed.</p> <p>11/09: Discussed and requested information from Intel on changes in the past year.</p> <p>12/09: Heard report from Intel.</p> <p>1/10: Discussed report and requested forecast of changes anticipated in next 12 months.</p> <p>2/10: Heard report on changes and emissions.</p> <p>12/10: Discussed possible improvements in EHS reports.</p>	Meeting summaries--12/21/05, 11/15/06, 11/18/09, 12/16/09, 1/20/09, 2/17/10, 12/10
Citizen Protocol	<p>8/06: Began discussing need for trustworthy data; selected silica as a pilot test; formed committee to draft CP.</p> <p>10-12/06: Discussed drafts.</p> <p>1/07: Discussed drafts.</p> <p>6/07: Continued discussion of CP and silica-testing pilot project; began process of legal review and funding search.</p> <p>7/07: Discussed pilot test and funding.</p> <p>8/07: Discussed proposal for pilot test and budget.</p> <p>1/08: Heard update.</p> <p>7/08: Initiated request for review by Intel.</p> <p>8/08: Heard and discussed changes proposed by Intel management and Legal.</p> <p>9/08: Continued to discuss proposed changes and requested draft language from Intel; discussed silica testing.</p> <p>11/08: Discussed and approved draft language changes.</p> <p>12/08: Approved current version of Citizen Protocol.</p> <p>4/09: Agreed in principle to pursue silica testing with the Citizen Protocol as part of ATSDR follow-up.</p> <p>6/09: ATSDR Follow-up Committee began work on silica testing using the Citizen Protocol.</p> <p>11/09: Confirmed decision to proceed in principle to plan silica testing using the Citizen Protocol.</p> <p>1/10: Discussed a possible PSA or ad on silica testing.</p> <p>7/10: Established task force to oversee silica testing.</p>	<p>Meeting summaries--8/16/06, 10/18/06, 11/15/06, 12/13/06, 1/17/07, 6/20/07, 7/18/07, 8/15/07, 1/16/08, 7/16/08, 8/20/08, 9/17/08, 11/19/08, 12/17/08, 4/15/09, 11/18/09, 1/20/10, 7/21/10</p> <p>Draft Citizens Protocol January 07</p> <p>Citizen Protocol Draft v 16</p> <p>2006-2007 Short Report to the Community</p> <p>2008-2009 Short Report to the Community</p> <p>2009-2010 Short Report to the Community</p>
Communication	See Public Communication	
Community-Scale Toxics	6/07: Heard report.	Meeting summaries--6/20/07

Monitoring Project		Community-Scale Toxics Monitoring Project
Complaint-response process (See Odor/contaminant complaints)		
Cooling towers (See also Maintenance)	<p>6/05: Heard presentation. 11/05: Discussed. 4/06: Discussed. 6/06: Discussed reducing bacteria. 12/06: Heard update 11/07: Heard and discussed an update.</p>	<p>Meeting summaries--6/15/05, 11/14/05, 4/19/06, 6/21/06, 12/13/06, 11/19/07 Cooling Towers Article on Cooling Tower Pathogens Cooling Tower Institute Cooling Tower/IPA reduction Updates to CEWG April 2006 Cooling Tower Sampling Plan 2005 Cooling Tower/IPA reduction Updates to CEWG April 2006 2004-2006 Short Report to the Community 2007-2008 Short Report to the Community 2007-2008 Short Report to the Community</p>
Downtime (See Maintenance)		
Emergency response	<p>12/04: Wrote questions for upcoming panel 1/05: Heard panel discussion. 6/07: Discussed. 7/07: Appointed committee. 8/07: Heard committee report, learned about Code Red, and heard report from Intel. 9/07: Began preparations for panel. 10/07: Heard panel discussion. 1/08: Discussed automated notification system. 6/11: Heard a report on an explosion and fire at the Chandler facility in Arizona. 10, 11 & 12/11: Heard updates on the Chandler fire. 3/12: Heard an update on the Chandler fire.</p>	<p>Meeting summaries--12/15/04, 1/19/05, 6/20/07, 7/18/07, 8/15/07, 9/19/07, 10/17/07, 1/16/08, 6/17/11, 10/19/11, 11/25/11, 11/21/11, 3/21/12 Emergency Response Report July 07 2004-2006 Short Report to the Community 2007-2008 Short Report to the Community</p>
Emissions factors (See also Permits)	<p>3/05: Heard report</p>	<p>Meeting summaries--3/16/05 Emission Factors 101 Emission Factors 101-2006 Update 2004-2006 Short Report to the Community</p>

Environmental Improvement Board	12/06: Discussed Intel-related activities of EIB.	Meeting summaries--12/13/06
Environmental values statement (See Values statement)		
EPA 114 process	2/10: Learned of EPA inspection under Section 114 of the Clean Air Act; approved sending a letter of appreciation to the EPA. 10/10: Sponsored public discussion of the EPA 114 report. 11/10: Continued discussion of EPA 114 report. 12/10: Discussed Intel's follow-up process. Every meeting in 2011: Heard update on EPA 114 process. 1/12: Heard report on EPA 114 process. 2/12: Heard report on EPA 114 process.	Meeting summaries--2/17/10, 10/20/10, 11/17/10, 12/15/10, 1/15/11, 3/16/11, 6-15-11, 7-20-1, 8/17/11, 9/21/11, all 2011 meeting summaries, 1/18/12, 2/15/12 2010-2011 Short Report to the Community
Epidemiology	1/08: Decided to plan panel. 3/08: Heard panel and participated in a case-study exercise. 5/11: Introduced the idea of having a panel focusing on lung disease in particular along with the State study of fibrosis.	Meeting summaries--1/16/08, 3/19/08, 5/15/11 ATSDR Public Health Consultation
FTIR	2/06: Received results. 2-3/07: Reviewed data analysis. 12/07: Heard report on wind-directions study.	Meeting summaries--2/15/06, 2/21/07, 3/21/07, 12/19/07 Analysis of Community Owned FTIR Data OP-FTIR Statistical Analyses Dec 07 FTIR Statistical Analysis
Hazardous waste	7/09: Learned of letter from NMED regarding certain hazardous waste violations; authorized a draft letter to Intel management. 8/09: Agreed to send letter. 9/09: Received and discussed response to our letter with managers in attendance.	Meeting summaries--7/15/09, 8/19/09, 9/16/09
Health effects	11/06: Discussed. 9/11: Discussed NM Dept. of Health report on pulmonary fibrosis. Referred to ATSDR for possible review. 11/11: Discussed possible further reviews of NM Dept. of Health report (above) and connections made with National Jewish Health Center in Denver.	Meeting summaries--11/15/06, 9/21/11, 11/16/11 NM Dept. of Health Report on Pulmonary Fibrosis
HMDS	5/09: Discussed. 7/09: Heard report on HMDS usage.	Meeting summaries--5/20/09, 7/15/09 HMDS Usage for Intel NM 1994-2008 2008-2009 Short Report to the Community

Intel organization and processes	6/06: Heard report on re-structuring. 9/07: Heard report about major process and Fab changes and new abatement equipment. 7/10: Discussed possible website reporting real-time environmental information. 8/10: Met Anne Kelleher, new plant manager, and discussed changes at Intel. 9/10: Learned that Intel will proceed with a real-time data reporting website.	Meeting summaries--6/21/06, 9/19/07, 8/18/10, 9/15/10 2010-2011 Short Report to the Community
ISO 14000	11/07: Heard report.	Meeting summaries--11/19/07 ISO 14001 Nov 07
Isopropyl Alcohol	7/05: Heard presentation. 8/05: Continued presentation and discussion. 11/05: Discussed. 4/06: Heard update report.	Meeting summaries--7/20/05, 8/17/05, 11/14/05, 4/19/06 2004-2006 Short Report to the Community
Issue response/corrective action	9/08: Heard report on the Corporate Service Issue Response Template, involving lessons learned from incidents. 10/09: Heard report on structured methods of improvement.	Meeting summaries--9/17/08, 10/21/09
Landscaping		Intel Landscape Chemicals
Lead	2/06: Heard report on EPA limits.	Meeting summaries--2/15/06
Maintenance (See also Redundant abatement)	11/04: Discussed failure, upset, and downtime 2/05: Heard report on maintenance. 3/05: Heard presentation on downtime. 5/05: Heard report on compressed preventative schedule. 9/05: Heard report on compressed maintenance. 2/06: Heard report on downtime. 10/06: Heard report. 6/07: Heard report on RTO and cooling tower maintenance. 9/10: Discussed unscheduled downtimes caused by RTO problems in the summer of 2010.	Meeting summaries--11/17/04, 2/16/05, 3/16/05, 5/18/05, 9/21/05, 2/15/06, 10/18/06, 6/20/07, 9-15-10 2004-2006 Short Report to the Community
Media	6-8/05: Planned panel on media.	Meeting summaries--6/15/05, 7/20/05, 8/17/05
Modeling (See Air dispersion modeling)		
Monitoring (See also Permits)	1/09: Discussed shifting resources from routine testing to environmental improvement. 8/09: Discussed prospects for replacing the now-removed City-	Meeting summaries--1/21/09, 8/19/09, 9/16/09, 10/21/09, 1/20/10, 6/16/10

	<p>County Meadowlark Lane monitoring station.</p> <p>9/09: Learned that the City-County monitoring station would not be replaced.</p> <p>10/09: Learned additional information about monitoring station.</p> <p>1/10: Discussed nearby City-County monitoring stations and heard a report on this subject.</p> <p>6/10: Learned of proposed new location for Corrales monitoring station.</p>	
Newsweek green ratings	10/09: Discussed	Meeting summaries--10/21/09
Odor/contaminant complaints & complaint-response process (See also Chemical and emission changes)	<p>11/05: Reviewed activities of Site Odor Team.</p> <p>12/05: Discussed types of odors.</p> <p>4/06: Received zone map of complaints.</p> <p>9/08: Discussed.</p> <p>2/09: Heard and discussed report on odor response process.</p> <p>3-12/09: Discussed.</p> <p>7/09: Learned of the Engineering Task Force on Public Complaints.</p> <p>2-3/10: Discussed.</p> <p>9/10: Learned that Intel will proceed to develop a real-time data reporting website.</p> <p>12/10: Discussed possible use of real-time data reporting website as part of complaint follow-up.</p> <p>3/12: Discussed possible emission detections at some distance from the plant (O'Mara letter and discussion).</p>	<p>Meeting summaries--11/14/05, 12/21/05, 4/19/06, 9/17/08, 2/18/09, 3/18/09, 4/15/09, 5/20/09, 7/15/09, 8/19/09, 9/16/09, 10/21/09, 11/18/09, 12/16/09, 1/20/10, 2/17/10, 3/17/10, 9/15/10, 12/15/10, 3/21/12</p> <p>2004-2006 Short Report to the Community</p> <p>2008-2009 Short Report to the Community</p>
Particulate matter	9/05: Discussed PM 2.5 regulations.	Meeting summaries--9/21/05
Permits	<p>2/06: Heard report on annual permit emission factor update.</p> <p>11/06: Heard detailed report on Intel permit requirements.</p> <p>1/07: Heard report on major-source permit requirements.</p> <p>2/07: Received and discussed response from EPA regarding major and minor source permits.</p> <p>6/07: Heard report on Eastman Kodak major source permit.</p> <p>9/07: Learned of technical permit revision related to new RTO stacks.</p> <p>3/08: Discussed technical permit revision</p> <p>4/10: Discussed technical permit revision</p> <p>11/10: Met with Coleman Smith and Trais Kliphuis of NMED regarding the permitting process.</p>	<p>Meeting summaries--2/15/06, 11/15/06, 1/17/07, 2/21/07, 6/20/07, 9/19/07, 3/19/08, 11/17/10</p> <p>Kodak Permit Summary</p> <p>EPA Response Letter on Permitting</p> <p>TAPs list</p> <p>Permit Comparison</p> <p>Emission Factors 101</p> <p>Emission Factors 101-2006 Update</p> <p>Intel's Air Permit 325-M-9</p> <p>Intel's Air Permit 325-M-8, Revision 1</p> <p>NMEDs Draft Air Permit Website</p> <p>2006-2007 Short Report to the Community</p>

<p>Public communication and public engagement</p>	<p>7/08: Began to plan a panel on the NMED and Public Engagement. 7/10: Learned of possible new website at Intel to track real-time environmental data, currently in development stage. 8/10: Heard report on recent focus groups related to stack height. 12/10: Discussed progress on real-time data reporting website. 12/10: Discussed draft op-ed explaining CEWG 1/11: Discussed op-ed articles written by CEWG members and possible media outlets for CEWG publicity. 8/11: Approved new public communication process, to include website, newsletter, Facebook, and print ads 9/11: Communication plan update] 10/11: Status report on new website. 11/11: Approved policies for website and Facebook.</p>	<p>Meeting summaries--7/16/09, 7/18/10, 8/18/10, 12/15/10, 12/15/10, 1/15/11, 8/17/11, 10/19/11, 11/16/11 Website Policy Facebook Policy</p>
<p>Rain caps</p>	<p>9/08: Discussed. 10/08: Learned that rain caps could be removed from boiler stacks. 11/08: Learned that rain caps had been removed. 12/08: Heard modeling report of results of removal of rain cap; authorized a draft document for website.</p>	<p>Meeting summaries--9/17/08, 10/15/08, 11/19/08, 12/17/08 Effect of Removing Boiler Rain Caps 2008-2009 Short Report to the Community</p>
<p>Redundant abatement (See also Thermal oxidizers, Maintenance)</p>	<p>12/04: Discussed feasibility. 2/05: Heard cost estimate for installation 9/07: Discussed dilemmas. 4/10: Learned of Intel plans to achieve full redundancy. 6/10: Discussed placement of new Munters RTO units & associated redundancy. 8/10: Discussed again Intel's decision to provide full RTO redundancy. 6/11: Received progress report on installation of new RTOs with redundancy and increased stack height</p>	<p>Meeting summaries--12/15/04, 2/16/05, 9/18/07, 4/21/10, 6/16/10, 8/18/10/, 6/15/11 2007-2008 Short Report to the Community 2009-2010 Short Report to the Community</p>
<p>Risk assessment</p>	<p>3/05: Reviewed report. 4/05: Discussed report. 7/06: Heard report on status.</p>	<p>Meeting summaries--3/16/05, 4/20/05, 7/19/06 Intel Rio Rancho Facility Site Risk Evaluation Results 2005 Why Intel Updated the Community Risk Assessment 2002</p>

		2004-2006 Short Report to the Community
RTOs (See Thermal oxidizers)		
Scrubbers	<p>7/09-12/09: Discussed 1-heptanethiol odor effects in scrubbers.</p> <p>8/09: Learned that Intel had increased the pH in the scrubbers to reduce the odor attributable to 1-heptanethiol</p> <p>3/11: Began discussing ways in which the CEWG might be involved in scrubber efficiency testing.</p>	<p>2004-2006 Short Report to the Community</p> <p>2009-2010 Short Report to the Community Meeting summaries—7/15/09, 8/19/09, 10/21/09, 11/18/09, 12/16/09, 3/16/11</p>
Silica	<p>11/05: Heard report on Intel testing.</p> <p>2/06: Heard report.</p> <p>4/06: Heard follow-up report.</p> <p>8/06: Selected silica as pilot test for Citizen Protocol</p> <p>10/06: Discussed.</p> <p>9/08: Began planning a panel of representatives from the Loveless Respiratory Research Institute.</p> <p>10/08: Continued planning “Loveless” panel.</p> <p>11/08: Reviewed materials sent by EPA.</p> <p>12/08: Reviewed summary of materials on silica.</p> <p>1/09: Planned study of silica issues.</p> <p>4/09: Agreed in principle to pursue silica testing under the Citizen Protocol.</p> <p>5/09: Heard report crystalline silica.</p> <p>6/09: ATSDR Follow-up Committee began work on silica testing using the Citizen Protocol.</p> <p>9/09: Discussed whether to proceed with silica testing under the Citizen Protocol.</p> <p>11/09: Confirmed decision to proceed in principle to plan silica testing using the Citizen Protocol.</p> <p>1/10: Discussed a possible PSA or ad on silica testing.</p> <p>2/10: Discussed draft ad and possible public meeting.</p> <p>4/10: Continued planning public meeting.</p> <p>6-7/10: Discussed next steps for silica testing; established task force to oversee silica testing under the Citizen Protocol.</p> <p>7/10: Learned of Intel’s decision to test for crystalline silica in Durr and Munter stacks in 2010 (separate from CEWG testing of all stacks in 2011).</p>	<p>Meeting summaries--11/14/05, 2/15/06, 4/19/06, 8/16/06, 9/17/08, 10/18/06, 9/17/08, 10/15/08, 11/19/08, 12/17/08, 1/21/09, 4/15/09, 5/20/09, 9/16/09, 11/18/09, 1/20/10, 2/17/10, 4/21/10, 6/16/10, 7/21/10, 8/18/10, 9/15/10, 10/20/10, 12/15/10, 1/15/11, 3/16/11, 4/20/11, 5/15/11, 6/15/11, 7/20/11, 8/17/11, 9/21/11, 10/16/11, 1/18/12</p> <p>Silicon Dioxide Characterization</p> <p>Review of EPA Crystalline Silica Paper</p> <p>2009-2010 Short Report to the Community</p> <p>Silica Testing Task Force Report</p> <p>2010-2011 Short Report to the Community</p> <p>Silica FAQs</p>

	<p>8/10: Heard progress report on silica testing from the Silica Testing Task Force.</p> <p>9/10: Heard progress report from the Silica Testing Task Force.</p> <p>10/10: Heard progress report from the Silica Testing Task Force.</p> <p>12/10: Heard progress report from the Silica Testing Task Force</p> <p>1/11: Received request from Silica Testing Task Force for directions on next steps.</p> <p>3/11: Heard that silica-testing results had been received and would be properly processed by the STTF prior to making them public.</p> <p>4/11: Had open discussion of silica-testing report (STTF Report)</p> <p>5/11: Had open discussion of silica-testing report (STTF Report) and discussed next steps.</p> <p>6-11: Discussed next steps after STTF report, including ATSDR peer review; approved cover letter; continued work on FAQs</p> <p>7-11: Discussed possible presentations to civic groups; continue work on FAQs</p> <p>8-11: Continued work on FAQs.</p> <p>9-11: Approved FAQs.</p> <p>10-11: Decided to do further publicity on STTF report and CEWG follow-up activities.</p> <p>1-12: Discussed STTF presentations in the community.</p>	
Spikes	<p>9-11: Status of spikes discussion</p> <p>10-11: Discussed approaches for dealing with the spikes issue.</p> <p>11-11: Continued discussion of approaches for dealing with the spikes issue.</p> <p>1/12: Continued discussion of draft plan for modeling hydrogen fluoride spikes.</p> <p>2/12: Began to formulate a study plan.</p> <p>3/12: Approved a process for the spikes study.</p> <p>4/12: Began drafting FAQs.</p> <p>4/12: Heard report on air sampling</p>	Meeting summaries—9/21/11, 10/16/11, 11/16/11, 1/18/12, 2/15/12, 3/21/12, 4/18/12
Stack height (See also Thermal oxidizers)	<p>11/07: Heard status report on new RTOs and stack height issues and request for CEWG to recommend stack heights.</p> <p>12/07: Heard a panel on modeling; appointed committee to</p>	Meeting summaries--11/19/07, 12/19/07, 1/16/08, 2/20/08, 4/16/08, 5/21/08, 6/18/08, 7/16/08, 8/20/08, 10/15/08, 8/18/10, 9/15/10

	<p>recommend stack height. 1/08: Discussed and set timeline for action. 2/08: Reviewed and discussed committee report and approved recommendation to Intel. 4/08: Heard and discussed Intel's decision on stack height, initiated a meeting with Intel management, and decided to invite management to the next meeting. 5/08: Heard report on meetings with Intel management, talked with representative from management, and reviewed draft stack height report. 6/08: Approved Stack Height Report, approved sending a letter of concern to Intel management, and reviewed draft open letter to the community. 7/08: Completed stack height report, replied to Fred Marsh's statement on the issue, sent email to Intel management, and identified educational materials to include on website. 8/08: Authorized the writing of a Stack Height Primer for the website. 10/08: Continued discussing materials for website. 8/10: Learned of Intel's decision to increase stack height. 9/10: Heard report from Research and Polling on results of focus groups.</p>	<p>Stack Height Dispersion Modeling History Modeling Presentation Dec 07 Stack Height Recommendations Determining Stack Height at Intel Thermal Oxidizer Stack Heights 2007-2008 Short Report to the Community 2010-2011 Short Report to the Community</p>
Stack Testing	<p>9/04: Reviewed requirements and took a plant tour. 10/04: Discussion</p>	<p>Meeting summaries--9/15/04, 10/20/04</p>
Storm damage	<p>8-10/06: Discussed. 12/06: Heard update.</p>	<p>Meeting summaries--8/16/06, 10/18/06, 12/13/06</p>
Supercritical CO ₂	<p>7-9/05: Planned special meeting. 9/05: Discussed Intel's history. 10/05: Heard panel and discussed. 11/05: Debriefed the panel. 2/07: Heard status report.</p>	<p>Meeting summaries--7/20/05, 8/17/05, 9/21/05, 10/27/05, 11/14/05, 2/21/07 2004-2006 Short Report to the Community</p>
Thermal oxidizers (See also Abatement maintenance, Redundant abatement)	<p>2/05: Heard presentation from Intel. 9/07: Learned of new RTOs to be purchased and installed. 4/10: Learned that all old Durr units will be replaced by Munters in 2010. 6/10: Discussed placement of new Munters RTO units & associated redundancy.</p>	<p>Meeting Summaries--2/16/05, 9/19/07, 4/21/10, 6/16/10, 8/18/10, 6/15/11 CEWG Update on Intel's Abatement Uptimes DURR Thermal Oxidizer Research Efforts to Reduce Thermal Oxidizer Downtime 2006</p>

	8/10: Continued to discuss RTO redundancy. 6/11: Received progress report on installation of new RTOs with redundancy & increased stack height	Time Comparison Based on New PM Schedule Test Report 4th Quarter Thermal Oxidizer VOC Monitoring 2004-2006 Short Report to the Community 2007-2008 Short Report to the Community 2008-2009 Short Report to the Community 2010-2011 Short Report to the Community
Toxic Air Pollutants (TAPs)		TAPs List
Toxicology	1/10: Explored possibility of having a panel on this subject.	Meeting summaries--1/20/10
Transmission line project	3/07: Heard presentation by PNM.	Meeting summaries--3/21/07
Values Statement (Environmental)	12/05: Draft reviewed. 1-2/06: Continued discussing draft. 4/06: Decided to submit recommendations informally.	Meeting summaries--12/21/05, 1/18/06, 2/15/06, 4/19/06
VOCs (See also Thermal oxidizers)	11/06: Discussed well sampling VOC data.	Meeting summaries--11/16/06 VOC Final Test Report Q4'06 VOC Test Report Appendix Q4'06 VOC Final Report VOC Report Appendix Test Report 4th Quarter Thermal Oxidizer VOC Monitoring
Water	12/05: Heard report on water use. 1/06: Heard report on Albuquerque Public Owned Treatment Works. 2/07: Decided to draft letter to State Engineer and started research on topic. 3/07: Heard report on ongoing research and plans for panel. 4/07: Heard panel presentation. 8/07: Reviewed and approved draft report on water. 6/10: Discussed proposal for Intel water acquisition with the Interstate Stream Commission. 1/12: Heard a report on the activities of the Corrales Water Task Force.	Meeting summaries--12/21/05, 1/18/06, 2/21/07, 3/21/07, 4/18/07, 8/15/07, 6/16/10, 1/18/12 EPA Drinking Water Contaminants Ground Water sample NMED Ground Water Quality Report Draft Report on Water 2007 New Mexico Water Dossier 2008-2009 Short Report to the Community 2006-2007 Short Report to the Community 2007-2008 Short Report to the Community
Weather tower	8/05: Heard report. 9/05: Discussed.	Meeting summaries--8/17/05, 9/21/05