June 17, 2008

United States Environmental Protection Agency
Office of Inspector General
1200 Pennsylvania Avenue, N.W. (2410T)
Washington, D.C. 40460

Re: Freedom of Information Act Request

Dear Inspector General:

On December 17, 2007, the Saginaw County Chamber of Commerce made a Freedom of Information Act request concerning an Environmental Protection Agency [EPA] document that was released to the Lone Tree Council and which later appeared in several news media articles. By way of background and for your information we enclosed a copy of our December 17, 2007, request.

In response to our request, we received a response from Eileen McMahon, Assistant Inspector General on March 11, 2008. A copy of Ms. McMahon’s response is also enclosed for your review and consideration. Assistant Inspector General McMahon’s correspondence does not answer several of the original questions posed in our December 17, 2007, request, and raises several new questions. Accordingly, please consider this correspondence as the Saginaw County Chamber of Commerce’s Freedom of Information Act request for additional documentation. This request is being made pursuant to 5 U.S.C. § 552. The following definitions will apply for purposes of this request:

(a) The term “document” means the original and all drafts of all written and graphic matter, however produced or reproduced, of any kind or description, whether or not sent or received, and all copies thereof which are different in any way from the original (whether by interlineations, date stamp, notation, indication of copies sent or received, or otherwise) including without limitation, any paper, book, account, photograph, blueprint, drawing, sketch, schematic, agreement, contract, memorandum,
press release, circular, advertising material, correspondence, letter, telegram, telex, object, report, opinion, investigation, record, transcript, hearing, meeting, study, note, notation, working paper, summary, intra-office communication, diary, chart, minutes, index sheet, computer software, check, check stub, delivery ticket, bill of lading, invoice, records or recording or summary of any telephone or other conversation, or of any interview or of any conference, or any other written, recorded, transcribed, punched, taped, filmed or videotaped graphic matter of which you have or have had possession, custody or control, or of which you have knowledge.

(b) The definition of "document" also includes information stored in or retrievable from equipment or media that includes desktop computers or workstations, laptop, notebook and other portable computers, minicomputers or mainframes used as file servers, application servers, or electronic mail servers or home computers. Also, information or evidence in digital format or computer generated documents stored on any media whatsoever, including e-mail and information on backup and/or archival disks, and/or tapes and all other forms of storage, whether stored on or offline or on or off-site or in another computer facility or by a third party.

(c) The term “pertaining to” means to have reference, relate; to belong as an adjunct, part, holding, or quality, or to be fitting or suitable.

Our specific requests are as follows:

1. A copy of any documents pertaining to any Freedom of Information Act request made by a representative of or on behalf of the Lone Tree Council to the United States Environmental Protection Agency (EPA), beginning January 1, 2004 and ending May 28, 2008. In this regard, please note that Ms. McMahon’s March 11, 2008, correspondence suggests that the EPA document accidentally released to the Lone Tree Council was in response to a Freedom of Information Act request.


3. Any and all documents pertaining to the receipt, processing, consideration, and release of any Freedom of Information Act request identified in paragraphs 1 and 2, above.

4. An original copy of the “internal document by Environmental Protection Agency Region 5” referred to by Ms. McMahon in her March 11, 2008, correspondence.

5. A copy of the complete personnel file of the person(s) who authored the “internal document by the Environmental Protection Agency Region 5.”
6. A copy of the complete personnel file of the person(s) who authorized the release of the “internal document by the Environmental Protection Agency Region 5.”

7. All documents pertaining to the “review” which has been completed by the Office of Inspector General concerning the release of an internal document by the EPA Region 5. In this regard, your attention is directed to Ms. McMahon’s March 11, 2008, correspondence wherein she makes reference to a completed review with regard to this matter.

8. Any and all documents pertaining to the “procedures” that the EPA Region 5 has in place for the handling of Freedom of Information Act requests. In this regard, please see Ms. McMahon’s March 11, 2008, correspondence wherein she makes reference to such procedures.

9. Any and all documents pertaining to any disciplinary action and/or adverse employment action taken against the person(s) responsible for authoring the release of the “internal document by the Environmental Protection Agency Region 5.”

10. Any and all documents concerning contacts by and between the Lone Tree Council and EPA Region 5 during the period of January 1, 2004 to May 28, 2008, which in any way pertains to Dow Chemical Company.

11. Any and all documents concerning telephone calls, including telephone bills, by and between the EPA Region 5 and the Lone Tree Council during the period of January 1, 2004 to May 28, 2008.

We are prepared to pay any reasonable cost associated with locating and reproducing the above requested information as required by 5 U.S.C. § 552. If, however, the fees will exceed $100.00, we request permission to review the records which are responsive to this request and to select those that we want copied.

If our request is denied in whole or in part, we ask that you justify all deletions by specific exemptions of the Act. We also expect you to release all segregable portions of otherwise exempt material. We also, of course, reserve the right to appeal your decision to withhold any information.

As provided in the Freedom of Information Act, I will expect to receive a reply to this request within twenty (20) business days as the statute requires. If you have any questions, please do not hesitate to contact one of us.

Sincerely,

Robert VanDeventer, President & CEO
Saginaw County Chamber of Commerce

Larry Preston, Chairman of the Board
Saginaw County Chamber of Commerce
December 17, 2007

Environmental Protection Agency
Office of Inspector General
1200 Pennsylvania Avenue, N.W. (2410T)
Washington, D.C. 40460

Dear Inspector General,

We are writing on behalf of the over 1000 members of the Saginaw County Chamber of Commerce, located in Saginaw, Michigan.

We were recently made aware, through news articles in The Detroit Free Press, that an internal memo, stamped “confidential” was “accidentally” released in a FOIA request, to the Lone Tree Council, based in Bay and Saginaw Counties, in Michigan. The memo was highly critical of The Dow Chemical Company and the Michigan Department of Environmental Quality (MDEQ). We have included copies of the two articles, as well as a copy of the internal memo, for your reference.

Comments in the memo seem to be based on opinion and no consideration of what The Dow Chemical Company and the MDEQ have either already accomplished or were in the process of accomplishing.

In addition, many of the comments seem to be taken directly from the Lone Tree Council’s Web Site, www.trw.net. We are questioning where the EPA Employee that wrote this memo got their information.

We are requesting that a formal investigation by your office into this matter be undertaken. We would like to know the following:

- Who authored this memo?
- To whom it was circulated and its purpose?
- Is it typical for internal memos to be printed on plain paper, as opposed to having a signatory and appear on EPA Stationery?
- Who authorized the release of the memo to the Lone Tree Council?
- What remedial and disciplinary action will be taken to ensure that this does not happen again?
Over the past several years, the public has witnessed the "accidental" release of confidential, internal documents to this environmental group. Each time this has happened, it has resulted in sensational, negative headlines that in our opinion, serve only to hinder negotiations between The Dow Chemical Company and either the MDEQ or, in this case, the EPA.

In this most recent "accident", potential disruptions in sensitive negotiations could occur while officials from The Dow Chemical Company and the MDEQ and EPA spend valuable resources addressing these allegations, instead of working to a reasonable solution to this issue.

There was no new information included in the memo and since the EPA has been overseeing the negotiations between The Dow Chemical Company and the MDEQ, those involved should have been fully aware of the progress/lack of progress. This prompts us to question the motive behind releasing an internal memo that only served to inflame a new audience of newspaper readers that were fed old information.

We find the actions of the EPA, regarding this "accidental" release of the internal document at the very least, unprofessional. We believe that a government agency should be, first and foremost, unbiased and certainly above reproach.

Since the release of this internal document, we have heard nothing from the EPA other than it "could not discuss the memo because it is confidential." We believe that the way this situation was handled met neither the standard of being unbiased or above reproach and believe that the EPA should have immediately come public; answering the questions we have posed to you in this communication.

The Dioxin Issue is very serious to the citizens of The Saginaw Valley Region. We all agree that a resolution needs to be reached, however, snafus like this are serving no positive purpose.

We respectfully request a full, formal investigation into these complaints and are happy to speak with you, should you have questions or concerns.

Sincerely,

Robert VanDeventer, President & CEO
Saginaw County Chamber of Commerce

Brian Eggers, Chairman of the Board
Saginaw County Chamber of Commerce
DIOXIN REPORT DETAILS DECEPTION BY DOW
SECRET MEMO: EPA FOUND STATE FAILED TO STAND UP TO CHEMICAL GIANT
TINA LAM
Free Press staff writer

With the state’s complicity, Dow Chemical Co. has delayed cleanup and misled the public about the dangers of dioxin it dumped decades ago into rivers downstream of its Midland plant, Environmental Protection Agency officials charged in a confidential August internal report.

The memo, obtained by the Free Press, also said Dow impeded state efforts to force a cleanup, concealed data and studies, tried to keep documents confidential that should have been made public and insisted on negotiating cleanup details with Gov. Jennifer Granholm’s office, rather than staff of the state Department of Environmental Quality.

EPA officials said they could not discuss the memo because it is confidential.

“It’s absolutely off-base,” said Steve Chester, director of the DEQ, who said the state has pushed Dow hard, especially in the past four years.

But residents and environmental activists have criticized the lack of progress and secretiveness of the talks between Dow and Granholm’s administration and during her predecessor Gov. John Engler’s administration before he left office in 2002.

A Dow spokesman took issue with the entire memo.

“It reflects a misunderstanding by EPA of progress that was being made at the time those criticisms were levied,” said John Musser.

The situation has left people living along the Tittabawassee and Saginaw rivers frustrated. Their yards and homes are contaminated with dioxin that continues to wash onto their land during flooding.

“I’m tired of this,” said Saginaw environmental activist Michelle Hurd Riddick, who has pushed regulators since 2001. “It’s been a long time.”

Last month, the highest level of dioxin ever reported to the EPA was found in the Saginaw River near a park in Saginaw. The company and regulators agree the dioxin source is the Dow plant.

That so-called hot spot is being cleaned up now as an emergency, as are three others along the Tittabawassee. But the cleanup of 50 miles of rivers and floodplains out to Saginaw Bay, first discussed in the early 1980s, has not begun.

Dioxin is a potent by-product of manufacturing processes and incineration. Unlike many chemicals that cause concern for regulators...
when measured in parts per million or billion, dioxin is a concern at parts per trillion.

It can cause cancer and - more important, some researchers say - disrupt immune and reproductive systems. Some research suggests its effects are more lethal on animals than on humans.

Separately from the EPA memo, a high-ranking Dow employee, whose job was to oversee validation of test results of soil samples tested for dioxin along the river, filed a lawsuit in Saginaw County last month claiming tests by Dow contractors were so flawed that the laboratory doing the validation rejected them and then quit, saying it didn’t want to continue validation work for Dow.

Priscilla Johnson Denney, a Dow environmental engineer, said she warned superiors of the problem and was demoted.

Dow hires contractors to sample soil and test for contaminants, and it uses an independent lab to double-check results. Regulators use the results to decide whether or not cleanup is needed.

A revealing memo

The EPA memo accidentally was released within recent weeks to the Lone Tree Council, an environmental group, under a Freedom of Information Act request.

It comes as the EPA, Dow and DEQ are talking privately about whether the EPA will take over the cleanup efforts from the state. It’s the third time in five years that Dow and various regulators have held confidential negotiations over what will be cleaned up when.

The memo said that Dow, unlike most companies, has insisted on direct negotiations with the governor and with Chester of the DEQ.

For the Midland-based multinational company, much is at stake. An eventual cleanup is expected to cost tens of millions of dollars and perhaps much more. Dow employees 43,000 worldwide, including 6,000 at four Michigan plants.

The EPA memo also said:

Dow had done unapproved studies and collected data without telling regulators. The DEQ fined the firm $70,000 in January 2006 over illegal sampling.

Political figures, including legislators, have been involved on Dow’s behalf, trying to soften standards in the company’s favor.

Dow tried to make dioxin seem less toxic. The EPA issued a press release last month rebuking Dow for statements downplaying the extremely high sample found in the Saginaw River.

Dow used a dispute process to make documents confidential that should not be. The memo itself is one of those documents.

Examples cited in the memo are old history, Dow spokesman Musser said. He cited recent milestones in cleaning up the rivers, including the hot spot cleanups and the cleaning of 500 homeowners’ properties where high dioxin levels were found.

Granholm spokeswoman Liz Boyd said any inference that Granholm’s involvement was improper or contributed to delays “is ridiculous.”

“Were we involved? You bet,” said Boyd. “We are not going to apologize for being hands-on and working diligently to resolve the cleanup issues in that area.”

Boyd said the governor wants the issue resolved and has made Lt. Gov. John Cherry her point man. She would not discuss whether Granholm met personally with Dow about the cleanup and said that Granholm meets all the time with major firms.

Chester, DEQ director, said the Dow dioxin issue is one of the state’s two most serious pollution issues (the other is the Kalamazoo River, heavily contaminated with PCBs), and he needs to be directly involved.

“There’s nothing wrong with that,” he said.

Chester said far more has been done on cleaning up dioxin in the past four years, under pressure from the state, than in the previous 20.

Getting to the truth

In her suit, whistleblower Denney said the independent laboratory double-checking the dioxin results told her in November 2006 that the data from Dow’s contractor was badly flawed.

Denney told her bosses. A week later, they ordered her to stop doing any work relating to the data validation.

http://nl.newsbank.com/nl-search/we/Archives?_p_action=doc&_p_theme=gannett&_p_topdo... 5/19/2008
The lab rejected the data in a letter Dec. 5, 2006, saying it couldn't validate it.

On Dec. 8, the lab sent Dow a letter terminating its contract, citing a breakdown in procedures. Denney's suit said Dow submitted the bad data to the DEQ in February.

"She's been shut out," said Victor Mastromarco Jr., Denney's attorney.

The suit claims that Dow silenced Denney by removing her from data validation and "made sure she wouldn't be an obstacle to the submission of unvalidated data to the DEQ."

Jennifer Heronema, spokeswoman for Dow, said Denney is wrong and was not demoted.

Dow hired an independent consultant this year, after it turned the results in to the DEQ, to review Denney's claims.

The consultant identified no issues that would affect the quality or reliability of the data, Heronema said. Peter Simon, president of ATS Inc., the contractor, said Thursday his lab is certified, and quality assurance for the project met or exceeded state and federal standards.

Chester said Wednesday the DEQ asked Dow for its raw data and more information on how it was validated. He said Denney's allegations are serious.

"Right now, we have no reason to believe the data is wrong," he said. "We want to double check and to see that the data we've based decisions on was right."

Contact TINA LAM at 313-222-6421 or tlam@freepress.com.

ILLUSTRATION: Map Detroit Free Press/Photo

CAPTION: A confidential memo obtained by the Free Press reveals troubles.

MANDI WRIGHT/Detroit Free Press

Controversy surrounds the Dow Chemical Co.'s Midland plant because of dioxin levels in the area. A confidential memo obtained by the Free Press says Dow impeded state cleanup efforts and concealed data and studies.

CAPTION/WRITER: Midland's Dow Chemical Plant is under scrutiny.

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The Dow Chemical Company (Dow) has a documented history of impeding the efforts of the Michigan Department of Environmental Quality (MDEQ) to require the characterization and remediation of off-site contamination associated with Dow's Midland, Michigan facility. Examples of these efforts are list below; however, this is not an exhaustive list.

**IMPROPER CHANGES TO DOW'S OPERATING LICENSE**

Dow's hazardous waste operating license (RCRA License) was re-issued to Dow by MDEQ on June 12, 2003. Prior to the re-issuance, Dow spent approximately a decade negotiating the terms and conditions of its expired RCRA License (expired 1993) with MDEQ, including off-site corrective action requirements. Off site corrective action issues came to a head in approximately 2002 when it was proposed that the corrective action requirements of Dow's RCRA License be removed from the license and placed in a separate consent order with terms and conditions more favorable to Dow. EPA vigorously objected to this proposal via public comments on the draft consent order. The proposal was determined by Michigan's Attorney General to be illegal. Dow, nevertheless, continued its efforts to prevent any specific off-site corrective action requirements from being included in Dow's RCRA License. EPA finally had to require MDEQ, pursuant to 40 CFR 271.19, to include these off-site corrective action provisions in Dow's permit.

**ILLEGAL CONCEALMENT OF DATA AND STUDIES**

On numerous occasions, Dow has conducted unapproved studies and collected off-site corrective action data without notifying MDEQ or EPA. On at least one occasion, Dow may have benefited from such data when negotiating its compliance with off-site corrective action requirements with MDEQ (Framework Agreement).

- On 8/18/04, MDEQ discovered a Dow contractor conducting soil sampling on Dow property outside the fence line, but within a Midland Interim Response Action (IRA) sampling area on Dow’s behalf. Dow resolved this issue by requiring its contractor to destroy all collected samples prior to analysis.
- Between April 12-15, 2005, EPA and MDEQ toured the Saginaw Bay watershed, and conducted a site visit at the Dow Midland facility. During the watershed tour, Dow contractors were observed at two separate locations taking samples for dioxin/furan analysis. Dow had not provided prior notice to MDEQ or EPA of this sampling effort.
- On May 6, 2005, MDEQ sent an information request to Dow to obtain information on the sampling observed on 4/13/05, by MDEQ and EPA. Dow subsequently notified MDEQ that it had conducted or was conducting 12 or more studies concerning off-site contamination from its facility in violation of Dow’s RCRA License.
- On 9/19/05, MDEQ issued a Notice of Violation (NOV) for failure to notify and provide data from the above studies. The NOV resulted in a 1/3/06 consent order with a $69,998 penalty.

**NEGOTIATING REGULATORY COMPLIANCE WITH UPPER MANAGEMENT OF MDEQ**

Dow has often elevated regulatory matters (normally resolved at a staff level) to upper level management at MDEQ. Corrective action meetings are often attended by the Deputy Director of MDEQ and the Division Director of the Waste Management Division. At most other facilities in Michigan, corrective action meetings are handled directly by technical staff. This approach has significantly complicated the corrective action process by requiring the approval of the Deputy Director of MDEQ, Director of MDEQ, and sometimes the Governor of Michigan of corrective action decisions which are usually made by technical staff.

**Framework Agreement**

Dow used this approach in negotiating the 1/20/05 Framework Agreement (FA) between Dow and the State of Michigan which contains conditions that have limited the ability of MDEQ to require timely and comprehensive corrective action in the Saginaw Bay watershed. The FA was negotiated between the Governor's office, senior management at MDEQ, and Dow. Some of the provisions of the FA are:

- Dow must submit Remedial Investigation Workplans (RIWPs) to MDEQ by December 2005 (RIWPs are still not approvable).
- Prevents MDEQ from requiring soil characterization sampling in Midland until after site-specific cleanup criteria are developed by Dow and approved by MDEQ.
- Provides for the development of site-specific cleanup criteria based on a time consuming probabilistic risk assessment.
- MDEQ may not require further investigation for areas where an MDEQ approved remedial plan or a presumptive remedy has been implemented.
- Requires MDEQ to consider the results of a bioavailability study.
- Requires the MDEQ to use an independent science advisory panel to review results of the pilot bioavailability study and make recommendations to MDEQ and Dow regarding the protocol for the final bioavailability study.
- Requires MDEQ to consider a dioxin exposure study (DES) to be conducted by the University of Michigan.
- Requires MDEQ to consider the results of ecological population studies being conducted by Michigan State University.

**IMPROPER ATTEMPTS TO KEEP PUBLIC INFORMATION & DOCUMENTS CONFIDENTIAL**

Dow has used the alternative dispute resolution (ADR) process, initiated in this matter in 2005, to keep non-confidential information from the public. EPA believes the corrective action process should be an open and public process conducted pursuant to the requirements of Dow's state operating license and that the ADR process should be reserved for Natural Resource Damage Assessment activities only.

In addition, the activities of the City of Midland have prevented the sample results from specific sampling locations from being provided to the public.

- On 3/1/06, Dow submitted a work plan to the ADR parties in this matter for the investigation of the Upper Saginaw River to the ADR neutral in the matter, claiming it to be confidential. EPA and MDEQ objected to this tactic and required Dow to re-submit the document as a public document pursuant to its RCRA License.
- During 2006, it appears that at least some aspects of the Dredged Material Disposal Facility (DMDF) were discussed under the ADR process, despite the ACOE not being a party to this process. There have been numerous complaints from the public about activities associated with the DMDF being conducted in a confidential manner, and excluding the public from this process. It should be noted that EPA was not directly involved in the DMDF discussions.
- Under the ADR process, Dow has established an independent database held by a third party to hold relevant data in the matter. While the data itself is not considered to be confidential, some of the documents in the database are considered confidential (including some Agency documents) and because the data is not held by a government, it is not subject to FOIA.
- The City of Midland has required that the results of soils samples collected within city limits by Dow be protected by the use of a double blind methodology so that sample results cannot be correlated with sample locations. A compromise was reached between MDEQ and Midland where a 3rd party (a law firm paid by Dow) is confidentially holding the sampling data, and MDEQ is only allowed to look at the data at the office of the law firm (no copying or notes). In addition, Midland attempted (unsuccessfully) to get MDEQ to sign a confidentiality agreement with respect to the data.

**POLITICAL/LEGISLATIVE INVOLVEMENT**

The repeated involvement of political figures and legislators in the corrective action process has resulted in significant delays.

**City of Midland**

- On 5/26/04, a community meeting on dioxin was held by the City of Midland. The format of the meeting was highly controlled, and only one spokesperson was allowed for each organization. Other staff from an organization were allowed to attend, but they were not allowed to speak or answer questions. All questions were required to be submitted in writing, and the City selected the questions which were asked and answered. Outside the meeting location, there were approximately 100 demonstrators who were opposed to soil sampling in the City of Midland. Dow and the City of Midland stated the following positions:
  - There is much uncertainty over the health effects of dioxin, and there is no consensus on dioxin health effects.
  - The Michigan 90 ppt standard is not supported by sound science.
  - There is no evidence of any health effects as a result of exposure to dioxin in the Midland area.
  - In the 1980s, the EPA determined that the Midland soils do not pose a health risk.
  - Dow will fund a University of Michigan health study of the Midland area to determine if the current level of dioxin in the environment presents a health risk.
  - No sampling should take place until completion of the health study, or dioxin reassessment.

- On 5/28/04, U.S. Rep. Dave Camp, R-Midland approached EPA staff to state that he was not pleased with the MDEQ’s 90 ppt standard. He requested that EPA urge the MDEQ to provide maximum flexibility with the 90 ppt standard, and requested that EPA keep him informed of the MDEQ’s activities.
- The City of Midland has required that the results of soils samples collected within city limits by Dow be protected by the use of a double blind methodology so that sample results cannot be correlated with sample locations. A compromise was reached between MDEQ and Midland where a 3rd party (a law firm paid by Dow) is confidentially holding the sampling data, and MDEQ is only allowed to look at the data at the office of the law firm (no copying or notes). In addition, Midland attempted (unsuccessfully) to get MDEQ to sign a confidentiality agreement with respect to the data.
Legislative Activity

Significant legislative activity has occurred with respect to off-site contamination which complicates the regulatory landscape, and has required significant MDEQ staff resources for comment to the legislature.

• 5/27/04 legislation was introduced in the house and senate to change the Michigan dioxin cleanup level to 1,000 ppt. Further action on the legislation was put on hold pending negotiations between the Governor’s office, Dow, and the MDEQ on a process to address the dioxin contamination in the Midland area.
• In 2004 the House Appropriations Committee of the MI legislature approved legislation eliminating all funding for MDEQ’s Hazardous Waste Division, and cut the Director’s salary by 20 percent.
• Later in 2004, the Michigan House Appropriations Committee withdrew legislation eliminating all funding for MDEQ’s Hazardous Waste Division, and instead drafted a bill reducing MDEQ’s staffing levels by 8%, and general fund support for the department by 15%. Further action on this bill was delayed until meetings between the MDEQ, the Governor’s office, and Dow reached an acceptable compromise (Framework Agreement).
• On June 29, 2005 legislation was passed by the State House which would require that on-site testing show dioxin levels in excess of the state’s residential contact criteria of 90 parts per trillion before the “facility” designation is applied to property, and would require consideration of a risk assessment based on bioavailability and human exposure studies.
• In 2006, a bill was introduced that would require MDEQ to “incorporate into a remedial action plan prepared or approved under this part area wide or site specific cleanup criteria derived from peer-reviewed bioavailability studies, peer-reviewed site-specific human exposure data, and any other peer-reviewed scientifically based risk assessment studies that are available and relevant. A person who is or may be liable under section 20126 may submit to the department studies or data described in this subsection, or other relevant information, including information that has not been peer reviewed, that the person believes may assist the department in developing or approving a remedial action plan.”
• Dec. 2006 — a bill was signed into law stating that MDEQ may recalculate dioxin cleanup criteria based upon the recommendations in the 2006 NAS report on EPA’s draft Dioxin Reassessment.
  o This bill allows Dow to propose replacing the state’s current dioxin cancer slope factor with a more favorable value. It should be noted that the development of cancer slope factors is usually done at the national level using a consensus, peer reviewed process.
  o Dow is currently discussing with the state any necessary rule changes to allow for the replacement of the state’s current dioxin cancer slope factor, since current state rules may be in conflict with the recently passed legislation.

Political Activity

• In early 2004, as a result of meetings between MDEQ, Dow, the Governor’s office, and State Legislators, soil sampling in the City of Midland which was to have started in 2004 was delayed until completion of a bio-availability study.
• On February 24, 2004, Dow submitted the document Pilot Study Report: Oral Bioavailability of Dioxin/Furans in Midland and Tittabawassee River Flood Plain Soils to MDEQ. However, soil sampling in Midland did not occur until 2006, partly due to issues with the City of Midland.
• In 6/04, MDEQ intended to issue a Scope of Work (SOW) to Dow (Dow was unable to provide an approvable SOW for over nearly a year). However, the SOW issuance was delayed while negotiations between MDEQ senior management, Dow, and the Governor’s office took place (Framework Agreement). The deadline for these negotiations was extended 5 times.
• On 1/19/05, MDEQ announced an agreement with Dow on a Framework document that was to lead Dow to begin immediate work towards the cleanup of dioxin contamination in Midland, the Tittabawassee River, the Saginaw River, and Saginaw Bay. Characterization work did not begin until 8/06.
• In response to EPA’s strongly worded comments on Dow’s Tittabawassee and Midland RIWPs sent on February 10, 2006, a meeting took place in March between Tom Skinner, U.S. Congressman Dave Camp, and the City of Midland to discuss EPA’s involvement in Dow’s corrective action.

USE OF WORKING SESSIONS RATHER THAN NORMAL NOD AND RESUBMITTAL & DOW PROVIDES UNREALISTICALLY SHORT TIME FRAMES FOR DOCUMENT REVIEW

Dow frequently proposes to forgo the usual NOD process for submitted documents, and instead requests that issues be resolved using day-long working sessions. The working session approach has had the effect of limiting the administrative record, and places significant resource requirements on the MDEQ. EPA knows of no other facility in the State of Michigan where this type of approach to corrective action has been allowed by MDEQ. In addition, Dow often provides unrealistically short time frames for MDEQ to review workplans prior to meetings, or requested approval dates. Documents are generally proved 1 day in advance, if that, which places MDEQ at a significant disadvantage since Dow often requests MDEQ to make decisions on the spot at meetings.
Midland and Tittabawassee River RIWPs
After nearly 4 years since license issuance, Dow has yet to produce approvable workplans.

- First submitted 12/29/05 (~21/2 years after license issuance due to lengthy delays in the SOW process)
  - Critically deficient (e.g. proposed 1 sample per river mile)
  - Unacceptable and time intensive proposed Human Health Risk Assessment (HHRA).
    - Does not follow EPA guidance/policy.
    - No accepted methodology (and none presented) for proposed approach.
- Partially revised 5/1/06
  - Many of the remedial investigation component completion dates proposed by Dow will result in a delay of the initiation of final remedies until at least 2011 for the TR and 2017 for Midland. Based upon an estimate of 20 years for remedy implementation, the final remedies will not be complete until 2031 and 2037.
- Revised 12/1/06 (MDEQ provided a 6 month extension)
  - Incomplete (e.g. many significant sections submitted as "placeholders" where MDEQ and Dow will resolve issues through working sessions scheduled through at least 8/07).
  - Proposes same HHRA methodology that MDEQ and EPA identified as unacceptable in previous NODs.
  - MDEQ proposes to not issue an NOD (will resolve issues through biweekly working sessions).

GeoMorph SAPs
Dow management refused to attend these meetings despite repeated requests from MDEQ and EPA. The limited time frames for review and comment on the GeoMorph SAP documents were the direct result of the failure of ATS and Dow to provide GeoMorph documentation according to the agreed-to schedules established during the April 26th, May 11th, and May 18, 2006 GeoMorph meetings, schedules agreed upon during phone calls to EPA staff, and in the Response including:

- A draft SAP was due 5/16/06 according to the 4/26/06 GeoMorph meeting, and Dow's 5/1/06 NOD response. ATS proposed to provide this document on May 24th during the 5/18/06 meeting. On 5/25/06, ATS stated that this document will be provided 6/1/06. On 6/1/06, an incomplete SAP was submitted.
- ATS proposed to submit a draft SOP for the D/F analytical method by 5/26/06, and ATS submitted the draft SOP on 6/1/06. ATS submitted revised version of the SOP on 6/15/06 and 6/16/06.
- A draft PCOI study. ATS stated during the 4/26/06 GeoMorph meeting, and Dow's 5/1/06 NOD response indicated that it would be included in the SAP, but during the 5/18/06 meeting ATS stated that it may not be available until after 6/1/06. On 6/1/06, ATS submitted an incomplete PCOI study.
- ATS stated in the 4/26/06 GeoMorph meeting, and Dow's 5/1/06 NOD response indicated that a draft Geochemistry study would be included in the SAP, but on 5/18/06, ATS stated that the geochemistry study will be conducted by Dow, will not be submitted for review and comment, and will be implemented without Agency oversight. On 5/25/06, ATS stated that the geochemistry study will be provided on 6/1/06, and MDEQ will need to approve it by 6/16/06. ATS provided the Geochemistry study on 6/8/06, and a revised version on 6/14/06.
- A. ATS indicated during the 5/11/06 GeoMorph meeting that they would provide a proposed methodology to test the GeoMorph hypothesis of homogeneity of geomorphic units, but did not provide a timeline. On 5/25/06, ATS stated that this methodology will not be provided until 6/1/06. On 6/1/06, ATS provided an incomplete methodology, and submitted a more detailed methodology on 6/7/06.

While Dow and ATS have habitually missed due dates for the above submittals, Dow maintained that MDEQ approval of the workplan by June 30th was necessary for implementation in 2006. Dow stated that it expected to resolve many of the outstanding issues through additional working meetings throughout the month of June. While the working sessions during the month of May achieved agreement on sampling transect sampling locations, the above issues have been continuously identified by EPA, and then deferred to future dates for resolution. Additionally, ATS did not appear to have independent authority to commit to agreements reached in the working meetings. The workplan was finally approved (while several issues remained unresolved) and implementation began in 8/06. Working sessions are currently continuing to resolve some of the above issues.

Dow's Failure to Send Decision Makers to Working Sessions
At working sessions (especially during the first half of 2008) Dow did not attend working sessions on numerous occasions, instead choosing to be represented by its contractors. This has lead to occasions where apparent agreement was reached with MDEQ, but later Dow indicates that it is not in agreement with the decisions made by its contactor representatives at the meetings, and the issue had to be renegotiated again.
Human Health Exposure Pathways Workgroup

- Meetings occurred over a 6 month period in 2005 and agreement was reached between Dow’s contactors and MDEQ; however, none of the agreed upon pathway information was included in the 2006 RIWPs. Dow explained that they did not agree with their contractor’s commitments.

**DOW PUTS FORTH PUBLIC INFORMATION THAT CONTRADICTS MDEQ OR CURRENT SCIENCE**

Dow has frequently provided information to the public that contradicts Agency positions, and generally accepted scientific information. This has had the effect of confusing the public as to what information that they are hearing is correct.

- On 7/9/04, Dow released a Wild Game Study that demonstrated that dioxin levels in game species are significantly elevated downstream of Dow. However, Dow publicly stated that the wildlife is safe for human consumption. This contradicted MDCH’s position which resulted in game consumption advisories being placed on the Tittabawassee River.
- In 11/04, Dow mailed a newsletter to residents which stated:
  - Dioxin toxicity studies are inconclusive.
  - Humans are more dioxin resistant than test animals.
  - More studies must be completed so that any actions are based upon science.
  - Dow’s recent worker health study shows few health effects associated with dioxin exposure.
  - A Dow study shows that dioxin is less bioavailable than believed.
  - Risk assessment models overestimate risks.
  - The dioxin congener mixture in the watershed is less toxic than previously thought.
- On 11/9/04, Dow announced the results of a study of dioxin exposed workers. The study concluded that exposed workers do not face any additional threat of illness. In addition, Dow stated that it is reasonable to reach the same conclusion for residents along the Tittabawassee River.

**University of Michigan Dioxin Exposure Study**

Under a grant from Dow and pursuant to an unpublished contract with Dow, the University of Michigan has conducting a study of dioxin exposure in the Saginaw Bay watershed. EPA does not consider the study to be particularly relevant to the corrective action in this matter and believes the study was initiated at the request of Dow in order to downplay the risks of exposure to dioxin contaminated soils. While the University was quick to release its preliminary conclusions from the study the University has refused to share the data with MDEQ and EPA, and has not yet cooperated with numerous requests to conduct additional analyses of the data, and UM will not provide a date by which the report will be completed.

On August 15th, the University of Michigan released preliminary findings from a Dioxin Exposure Study funded by Dow. Initial results indicated that consumption of fish from the Tittabawassee and Saginaw Rivers is associated with elevated dioxin blood levels, and to a lesser extent, high levels of dioxin contamination in soils and household dust are associated with elevated dioxin blood levels. The results of the study are consistent with current EPA/MDEQ understanding, and will not have any significant effect on corrective action activities. However, public presentations of the preliminary results have emphasized how little effect living on contaminated soils has on an individual’s dioxin blood level. This emphasis has resulted in numerous media stories, an understanding by some members of the public, that remediation of dioxin contamination is unnecessary.
Robert VanDeventer, President & CEO  
Saginaw County Chamber of Commerce  
515 North Washington, 2nd Floor  
Saginaw, Michigan 48607

Dear Mr. VanDeventer:

This letter is to confirm receipt of your December 17, 2007, letter to the Acting Inspector General requesting a formal investigation into a release of an internal document to the Lone Tree Council by the Environmental Protection Agency. This matter has been forwarded to the Office of Inspector General Hotline for response, is currently under review, and has been assigned Hotline Number 2008-210.

The Office of Inspector General Hotline confidentiality statement as well as contact information appears at the following website address: <<www.epa.gov/oig/ombudsman-hotline/how2file.htm>>.

Our review process may exceed 4 weeks. At the conclusion of our review you will be notified in writing. You may write us at:  
US EPA OIG Hotline  
1200 Pennsylvania Avenue NW  
Mail Code 2491T/3106  
Washington DC 20460

Our facsimile number is: 202-566-2549
Or, email us at: OIG_Hotline@epa.gov

If you have questions, you may call Cheryl Campbell at 202-566-0661.

Sincerely,

[Signature]  
Eileen McMahon  
Assistant Inspector General  
Office of Congressional and Public Liaison

cc: Hotline 2008-210
Robert VanDeventer, President & CEO
Saginaw County Chamber of Commerce
515 North Washington, 2nd Floor
Saginaw, Michigan 48607

Dear Mr. VanDeventer:

The US Environmental Protection Agency (EPA), Office of Inspector General (OIG) Hotline has completed a review of the release of an internal document by Environmental Protection Agency Region 5 in response to a Freedom of Information Act request. This review was initiated based upon your request on behalf of the members of the Saginaw County Chamber of Commerce dated December 17, 2007.

We found that the document in question was generated within EPA’s Region 5 and was accidentally released. We agree that this unintentional release of an internal document was unfortunate, but there is no recourse in this situation. The Region has procedures in place for the handling of Freedom of Information Act requests and certainly will endeavor to avoid any similar situations in the future. Therefore, we have not found that there is reason for the OIG to take further action at this time.

We appreciate your concern for sensitivity and confidentiality in negotiations among the EPA, the Michigan Department of Environmental Quality and the Dow Chemical Company.

Sincerely,

Eileen McMahon
Assistant Inspector General
Office of Congressional and Public Liaison

cc: Hotline 2008-210