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1 2	ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
3	STERIGENICS FORMAL PUBLIC MEETING
4	AIR POLLUTION CONTROL CONSTRUCTION PERMIT
5	AIR FOLLOTION CONTROL CONSTRUCTION FERMIT
6	PLACE: Ashton Place
7	341 75th Street
8	Willowbrook, Illinois 60527
9	WIIIOWDIOOK, IIIIIIOIS 00327
10	DATE: Thursday August 1 2010 6:00 mm
	DATE: Thursday, August 1, 2019, 6:00 p.m.
11	MERETIA MODERATORA
12	MEETING MODERATORS:
13	Mr. Dean Studer Illinois Environmental Protection Agency Hearing Officer
15	Mr. Brad Frost
16	Illinois Environmental Protection Agency Manager, Office of Community Relations
17	Mr. Christopher Romaine, P.E. Illinois Environmental Protection Agency
18	Manager, Construction Unit, Bureau of Air, Permit Section
19	
20	Mr. Kevin Mattisson Illinois Environmental Protection Agency Bureau of Air, Des Plaines Field Office
21	bureau of Air, Des Platiles Fleid Office
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23	
24	

1	MR. STUDER: My name is Dean Studer, and I'm
2	hoping that everyone in the back can hear me. Yes?
3	Okay. That's good.
4	I've been asked to moderate tonight's
5	formal public meeting. I welcome you to this
6	meeting. Please know that this is a formal
7	meeting. It will be conducted in a structured
8	format with subject matter limited to the draft
9	construction permit for Sterigenics US, LLC, who
10	will be referenced either as "Sterigenics" or "the
11	applicant."
12	By way of background, on June 24, 2019,
13	the Illinois EPA, Bureau of Air, received a
14	construction permit application from the applicant
15	to conduct certain improvements to the
16	sterilization operations at the Willowbrook I
17	facility located at 7775 Quincy Street, here in
18	Willowbrook. The application was required under
19	existing provisions governing permitting of sources
20	as well as new Section 9.16 of the Illinois
21	Environmental Protection Agency, known has the
22	Matt Haller that's H-a-l-l-e-r Act. The
23	Illinois EPA received the application, and a draft
24	construction permit was made available for public
1	

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1	review on July 15th, 2017 or 2019. Excuse me.
2	Currently a public comment period concurrent with
3	the making available the draft permit, the public
4	comment opened. And that will close on August 15th
5	of 2019.
6	The purpose of this formal public meeting
7	is to accept verbal comment on the draft
8	construction permit. At the time of the final
9	decision on the permit application, the Illinois
10	EPA will issue a Responsiveness Summary, a document
11	that will respond to all significant questions or
12	comments raised regarding the draft construction
13	permit and all comments timely received during the
14	comment period or those stated on the record at
15	this meeting will be included in that
16	Responsiveness Summary.
17	In accordance with Section 39 of the
18	Illinois Environmental Protection Act, final action
19	on this application for the construction permit
20	must be taken within 90 days of receipt, or no
21	later than September 22nd, 2019, or a permit will
22	issue by default. Final action will be based on
23	whether the applicant has demonstrated compliance
24	with the applicable provisions of the Illinois

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1	Environmental Protection Act and the regulations
2	promulgated thereunder. Moreover, if the Illinois
3	EPA determines that the legal requirements for
4	obtaining a permit have been satisfied, the
5	Illinois EPA is required to issue a construction
6	permit. Again, the Responsiveness Summary will be
7	made available to the public at the time the final
8	action is taken on the application for the
9	construction permit.
10	Please ensure that you have completed a
11	registration card if you would like to speak this
12	evening, or if you have not and want to speak,
13	please proceed to the registration area to do so.
14	Please be sure to check the appropriate box on the
15	registration card if you desire to make comments or
16	ask questions regarding the draft construction
17	permit this evening. Also know that those who
18	legibly complete a registration card or timely
19	submit written comments in this matter will be
20	notified of the final decision in this matter and
21	of the availability of the documents at the time of
22	the final decision.
23	This evening, when asking questions or
24	making comments, the format will be as follows:

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1	You will be called to the microphone in
2	the center aisle.
3	You will be asked to state your name and
4	then to spell your last name as well as your first
5	if there are alternate spellings for your first
6	name.
7	You should state whether you represent any
8	governmental body, organization, association or the
9	like.
10	You will be afforded up to two minutes to
11	ask a question or make a comment on the draft
12	construction permit.
13	To the extent possible and in recognition
14	of time constraints, the Agency will provide a
15	brief response. Questions that warrant a longer
16	response or that require involvement from Agency
17	staff other than those that are present tonight
18	will be addressed in the Responsiveness Summary.
19	The Responsiveness Summary will contain the final
20	responses to all significant and relevant questions
21	or comments raised in this meeting, including those
22	where a preliminary response has been provided to
23	the Illinois EPA.
24	I will endeavor to enforce the time frame

1	so that we can hear from as many people as
2	possible. It is possible that not all who have
3	registered to speak will be able to do so. Comment
4	or questions do not need to be stated more than
5	once. If someone has already addressed a comment
6	or question that you wanted to ask, please feel
7	free to pass when I call your name to come to the
8	microphone.
9	At this time, please silence all cell
10	phones and other electronic devices, if you have
11	not already done so.
12	I will now have the Illinois EPA staff
13	introduce themselves. The introductions will be
14	followed by a brief presentation by Brad Frost of
15	the Office of Community Relations on the draft
16	construction permit. Thereafter, I will accept
17	public comments and questions.
18	MR. FROST: I'm Brad Frost. I'm the manager
19	of community relations at the Illinois
20	Environmental Protection Agency.
21	MR. ROMAINE: I am Chris Romaine. I'm the
22	manager of the construction unit and the air permit
23	section.
24	MR. MATTISSON: My name is Kevin Mattisson.

1	I'm with the Bureau of Air, and I deal with source
2	monitoring.
3	MR. FROST: As I said, I'm Brad Frost. I'm
4	the manager of the Office of Community Relations at
5	the Illinois EPA.
6	I have a presentation on the screen here.
7	And it's as Dean had stated, we're accepting
8	comments on the draft permit. So my
9	presentation I'll try to keep it brief because
10	we want to listen to as many comments as we can
11	tonight is over the draft permit.
12	Now, as I'm sure everyone in this
13	room knows, there is new law that was passed,
14	Senate Bill 1852, that is called the Matt Haller
15	Act that is codified now. It's law and is codified
16	in the Environmental Protection Act under Section
17	9.16.
18	And I'm going there are certain
19	provisions in that that I'm going to go through and
20	indicate to you where we addressed those in the
21	permit, such that if you could make relevant
22	comments on the draft permit. And, again, we're
23	accepting comments tonight in oral form. We're
24	also accepting written comments until August 15th.

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1	And then final action will be based on
2	whether the application has demonstrated compliance
3	with the Environmental Protection Act and
4	regulations thereunder, including the new Section
5	9.16 of the Act.
6	If Illinois EPA determines that the legal
7	requirements for obtaining a permit has been
8	satisfied, Illinois EPA is required to issue a
9	construction permit.
10	So the new law contains a variety of new
11	requirements for this type of facility. And,
12	again, in italics is the language from the law.
13	The first thing I've put up there as kind of a
14	simplification. The first is the capture of
15	emissions, which is the total permit enclosure. So
16	we in the draft, as Permit Conditions 2-1(a) and
17	3(b) is where you will find the provisions in the
18	permit that address permanent total enclosure.
19	That means that the ethylene oxide sterilization
20	source captures and demonstrates that it captures
21	100 percent of all ethylene oxide emissions.
22	That same language continues on to discuss
23	control of emissions at this place. So that they
24	have to reduce ethylene oxide emissions to the

1	atmosphere for each exhaust point at the ethylene
2	oxide sterilization source by at least 99.9 percent
3	or 0.2 parts per million. And that, the provision
4	in the draft permit that addresses that is Permit
5	Condition 2-1(a).
6	Then the next section that we covered is
7	that they have to do initial emission testing, and
8	we included in initial emission testing provisions
9	in the draft that's Permit Condition 8.2.
10	Then so they have to do a initial
11	emission testing. Then they have to do annual
12	emission testing every year after the
13	once-a-calendar-year. And the provisions in the
14	draft permit are included in Condition 8-2.
15	The facility is also required to
16	continuously collect emissions information of
17	ethylene oxide source. That is included as
18	continuous emission monitoring and is included in
19	Permit Condition 7.1.
20	Then the law requires two certifications.
21	A facility permitted to emit ethylene oxide that
22	has been subject to a seal order under Section 34
23	is prohibited from using ethylene oxide for
24	sterilization or fumigation purposes, unless (i),
İ	

1	the facility can provide a certification to the
2	Agency by the supplier of a product to be
3	sterilized or fumigated that ethylene oxide
4	sterilization or fumigation is the only available
5	method to complete sterilize or fumigate the
6	product. So that's the supplier certification that
7	has to be submitted to the Agency before any
8	products can be sterilized.
9	And then two is an Agency certification.
10	Its agency has certified that the facility's
11	emission control system uses technology that
12	produces the greatest reduction of ethylene oxide
13	emissions currently available.
14	So that Agency certification you will find
15	in the draft permit as Provision 1(b)(iii)(c), and
16	what that essentially is saying is if all the
17	various conditions in the permit are satisfied,
18	then there's a certification that it meets the most
19	stringent or the greatest reduction. Sorry.
20	There is also a usage limit in the law.
21	So a limit on ethylene oxide usage at the source.
22	That's included in the Draft Permit Condition
23	5(a)(5) or (i). I'm sorry.
24	And then there's deviation reporting. So

1	they have to notify the Agency within five days
2	after discovering any deviations from any of the
3	requirements in this section or deviations from any
4	applicable requirements concerning ethylene oxide
5	that are set forth in this Act, USEPA's rules, or
6	Board rules. And that's included in Draft Permit
7	Condition 10(b).
8	Now, all provisions and directives in the
9	new law that are applicable to existing ethylene
10	oxide sources are applicable to Sterigenics.
11	However, as set forth in Condition 2-1, the draft
12	construction permit only addresses requirements of
13	Section 9.16, the new law, that are relevant for
14	improvements in the control of emissions of
15	ethylene oxide at Willowbrook.
16	So there are more provisions in the law
17	than you will find in the permit itself. There are
18	certain things that aren't applicable to control
19	systems at the facility that are in the law that
20	the facility still has to comply with.
21	So Willowbrook I has its sterilization
22	operation consists of 14 sterilization chambers and
23	three aeration rooms. They currently have
24	scrubbers and a dry bed absorption device for

1	control of emissions. And the improvements, which
2	are listed in Condition 1(b) of the permit, are,
3	again, permit total enclosure, which means the
4	building is put under negative pressure so that
5	there are no fugitive emissions; additional air
6	pollution control equipment; the control of
7	emissions by 99.9 percent or 0.2 ppm. And these
8	improvements will produce the greatest reduction in
9	ethylene oxide emissions currently available.
10	There is also in the permit a new emission
11	limit of 85 pounds per year. And they're also
12	going to be putting a single exhaust point with a
13	new stack.
14	So for compliance to assure you these are
15	working, there's annual emissions testing. That's
16	included in draft Permit Condition 8-2; continuous
17	emission monitoring, which is included in draft
18	Permit Condition 7-1. There's continuous
19	operational monitoring of the permanent total
20	enclosure, and that's included in draft Permit
21	Condition 7-2. There's recordkeeping and reporting
22	requirements in Conditions 9 and 10. And then
23	there are Agency inspections.
24	We've also included other provisions for

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1	clarity in the permit, three that I'll go through
2	is Condition 2-3(a), which is that the issuance of
3	a construction permit does not affect the seal
4	order current in effect; draft Condition 2-3(b),
5	the issuance of any construction permit does not
6	leave the permittee of responsibility to comply
7	with all local, state, and federal regulations; and
8	draft Condition 2-3(c), which is all applicable
9	requirements of Section 9.16 again, the new
10	law apply regardless of whether they expressly
11	appear in the body of the construction permit.
12	So the improvements are: The capture of
13	all emissions, 100 percent capture; increase in
14	control efficiency 99.9 on all operations.
15	Previously, the federal standard, the NESHAP,
16	requires efficiency of 99 percent only on the
17	chamber and the aeration room.
18	There's also a limit on future emissions
19	of 85 pounds per year, which a fraction of the
20	current permit limits, and there's a new stack for
21	all emissions that they be raised to reduce
22	downwash.
23	Now, what will these improvements
24	accomplish? The USEPA has a reference point of

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1	risk when they talk about risk of 1 in 10,000. The
2	dispersion modeling that we've done at the facility
3	shows that within these improvements at the
4	facility, risk will approach the 1 in a million
5	mark, which is typically, in a risk assessment
6	circles, is essentially the de minimus number.
7	So the main points and this is my last
8	slide is the new law requires a construction
9	permit for any modifications made to the source to
10	comply with the emission control requirements. All
11	emissions will be captured and routed through
12	control devices. Emission concentrations will be
13	reduced to levels well below the USEPA's reference
14	risk level. And emission test and continuous
15	emissions monitoring will verify that emissions
16	have been reduced.
17	So, again, we're taking we're taking
18	comments. So the purpose of my presentation was to
19	walk you through the various provisions in the
20	permit. We wanted we want to hear your comments
21	tonight. We want to receive them in writing.
22	They're due by August 15th and you can e-mail
23	comments to EPA.Sterigenics@Illinois.gov.
24	MR. STUDER: Thank you, Brad.

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1	Is that better?
2	Whoa. I guess that is better.
3	Again, comments or questions made tonight
4	need to relate to the draft construction permit.
5	If statements or comments should drift outside of
6	this topic, I may interrupt the person speaking and
7	ask that they return to the subject matter of this
8	meeting.
9	As moderator
10	(Audience outburst.)
11	MR. STUDER: As moderator, I intend to treat
12	everyone here tonight in a respectful manner. I
13	ask the same respect of all attendees. Because a
14	court reporter is here transcribing this meeting,
15	and to ensure that she can hear the comments and
16	questions, applause or outbursts are not
17	appropriate. To the extent that such disturbances
18	take up time, they detract from the number of
19	people who we will be able to accommodate tonight
20	to speak.
21	If the conduct of persons attending this
22	meeting should become unruly or abusive,
23	threatening, or disrespectful, I am authorized to
24	adjourn this meeting. In such a case, Illinois EPA

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1	would still accept written comments through the
2	close of the comment period which ends on
3	August 15th.
4	Please, when you come forward, project
5	your voice into the microphone and speak slowly and
6	distinctly. Please consider leaving a copy of any
7	of your prepared remarks for the court reporter.
8	Please keep the general background noise in the
9	room to a minimum so that she can accurately
10	transcribe all the comments.
11	Questions regarding the draft construction
12	permit are to be addressed to Mr. Frost, sitting
13	here on my right. As this is an informational
14	meeting, there will be no examination, debate, or
15	prolonged dialogue with Mr. Frost, members of the
16	Agency panel, or others here in attendance. Also,
17	I will not allow members of the public to address
18	comments to other members of the public.
19	And one final note. If for any reason
20	persons who desire to provide verbal comments or
21	questions during tonight's meeting are unable to do
22	so, you may submit those comments or questions in
23	writing. Written comments are given the same
24	consideration as verbal comments made during this

1	meeting and may be submitted to the Illinois EPA at
2	any time during the comment period, again, which
3	ends on August 15th. Written comments should be
4	e-mailed to EPA.Sterigenics@Illinois.gov. That
5	e-mail address is provided on the Notice of Formal
6	Meeting and was also on the handout for this
7	evening's meeting. To be considered, comments need
8	to be received, again, no later than August 15th.
9	Are there any questions regarding the
10	process or procedures that I will use this evening
11	for this meeting?
12	Okay. Let the record indicate that no one
13	raised their hand.
14	With that, I will go ahead and proceed to
15	calling we have a certain number of elected
16	officials have asked to speak to us this evening.
17	We'll start with Representative Durkin, and he will
18	be followed by Representative Mazzochi.
19	I would ask, when you speak, if you would
20	spell your name for the court reporter.
21	REPRESENTATIVE DURKIN: Certainly. Can
22	everybody hear me in this room?
23	(Applause.)
24	REPRESENTATIVE DURKIN: All right. Thank you.

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1	My name is Jim Durkin. I'm the state
2	representative of the 82nd District, which
3	represents Willowbrook and many of the surrounding
4	areas that are within the Sterigenics zone.
5	We once again come together as a community
6	under trying circumstances. We thought the
7	nightmare we have all been living through was
8	finally over, but unfortunately, this fight
9	continues.
10	In Springfield, we passed a bill, Senate
11	Bill 1852, negotiated by the EPA, members of the
12	legislature, the Illinois Environmental Council,
13	and also the advice of counsel from Stop
14	Sterigenics. We believe it is the strictest bill
15	in the nation regarding ethylene oxide. It had
16	bipartisan support in both chambers. It gave our
17	regulators at the Illinois Environmental Protection
18	Agency the tools needed to keep a corporate
19	polluter like Sterigenics closed for good.
20	Sadly, the Illinois Environmental
21	Protection Agency has forgotten their core mission.
22	Instead of working to protect us, it seems they are
23	working quickly to allow Sterigenics to open its
24	doors and start polluting again as quickly as

1	possible, as evidenced by the fast tracking of a
2	settlement on the seal order in the DuPage Circuit
3	Court.
4	I'd like to know when the discussions
5	between the EPA or the Attorney General and
6	Sterigenics start related to the settlement of
7	lifting the seal order. And I'd also like to know
8	when did communications between the EPA and
9	Sterigenics started regarding this new permit that
10	has been applied for. I've been told it's all
11	hearsay that it goes back many months. While
12	the bill was being negotiated, Sterigenics and EPA
13	were working on a permit.
14	I need to know more information. I would
15	like to know what communications were made between
16	both. I don't think I need
17	(Applause.)
18	REPRESENTATIVE DURKIN: I don't think I need
19	to submit a Freedom of Information
20	MR. STUDER: Again, the court reporter can't
21	hear over the applause. I understand this is an
22	emotional issue, but it is going to further
23	detract, so I'm going to have to say we've got to
24	keep applause down.

1	REPRESENTATIVE DURKIN: Those are two requests
2	I made and I hope that I'm able to get a response
3	back from the Agency regarding communications with
4	the seal order from Sterigenics, the EPA, and the
5	AG and also communications from Sterigenics and the
6	EPA regarding this new construction permit.
7	I'm glad that the Circuit Court of DuPage
8	County last week put a halt to this, slowed it
9	down. It was the right thing to do.
10	No one in this room is going to rest until
11	Sterigenics is closed. Any other outcome is
12	unacceptable. I say this not only as an elected
13	official, but also as a resident of Western
14	Springs, which is located in the region of these
15	emissions.
16	I haven't said this before I made
17	mention of it last week, but I think this is the
18	time for me to make this statement. In 2006, I was
19	diagnosed while I was living in Western Springs
20	with a brain tumor. I'm not sure how I got it. It
21	was it was rough. It left me partially
22	disabled. I'm totally deaf in my left ear. My
23	balance is completely compromised, but I am lucky
24	that I am here. I'm not the only person in this

1	room today who has gone through a horrific health
2	experience, but we must make sure it doesn't happen
3	again.
4	Now, I will go right to the point. I'm
5	asking you and Director Kim, Mr. Frost, to deny
6	this construction permit submitted by Sterigenics
7	on June 4th, 2019. The regulators at the EPA can
8	say no. It is in your discretion.
9	But let me be perfectly clear. You're
10	going to hear a lot of this from my colleagues,
11	particularly one coming after me. This permit is a
12	farce.
13	(Applause.)
14	REPRESENTATIVE DURKIN: I also want to be
15	clear that I presume those making the decisions on
16	whether or not this permit should be approved and
17	
- /	people ultimately deciding the issue do not reside
18	people ultimately deciding the issue do not reside in the ZIP codes affected by Sterigenics.
18	in the ZIP codes affected by Sterigenics.
18 19	in the ZIP codes affected by Sterigenics. (Applause.)
18 19 20	<pre>in the ZIP codes affected by Sterigenics.</pre>
18 19 20 21	<pre>in the ZIP codes affected by Sterigenics.</pre>
18 19 20 21 22	<pre>in the ZIP codes affected by Sterigenics.</pre>

1	Sterigenics want to take to the Court, let them do
2	it, but you can say no.
3	(Applause.)
4	REPRESENTATIVE DURKIN: Now, I'm going to
5	specifically this permit, if you need a reason to
6	deny the permit, I'll give you one. What's
7	referenced on application page 20 to 21 is a
8	section titled "Compliance Information." On
9	page 20, under No. 30 of the page, it asks, "Is the
10	emission unit in compliance with all applicable
11	requirements?" Sterigenics in their application
12	checks the "yes" box.
13	The permit also in that section under
14	those pages asks for an explanation of ongoing
15	compliance. In Section 32, it says explanation of
16	ongoing compliance will be demonstrated, and it
17	states a few things. And it says something about a
18	CMS unit to be installed in a common stack. Now, a
19	CMS unit is a continuing emissions monitoring
20	system.
21	Section 34, describe any monitors of
22	monitoring activities used to determine fees,
23	rules, applicability, or compliance, makes a few
24	statements, and then it says, "CMS will be

1	installed." And that's under Section 34(a).
2	34(b), what parameters are being
3	monitored? It also makes another statement, CEMS
4	to be installed. And it then it under Section
5	C, describe the location of each monitor. "CEMS
6	location in the stack to be determined." Those are
7	on page 21.
8	Now, let's go to the first page of the
9	June 24th, 2019, cover letter to the permit
10	application that was drafted by the Sterigenics
11	director of environmental health and safety. And
12	let's jump to Paragraph 3 of the first page of that
13	letter. And this is from Sterigenics. We also
14	point out two additional features of the permit
15	application.
16	First, the application proposes to measure
17	EO concentrations in addition to existing methods
18	with a new continuous emissions monitoring system,
19	CEMS, which I previously referenced. "As the EPA
20	is aware, we have proposed use of a CEMS even
21	though no CEMS has been demonstrated as applied to
22	a sterilization facility like our Willowbrook
23	plant. We look forward to working with IEPA to
24	gain field experience with such systems in the

1	sterilization industry. To make this effort
2	successful, we will need to work cooperatively with
3	the IEPA and the manufacturer" who we have no
4	idea who the manufacturer is in this permit. "We
5	expect the permit will contain appropriate terms
6	and reflect those efforts."
7	Well, it doesn't. So my question is,
8	really, a CEMS, a continuing emissions monitoring
9	system, which they proposed, and by their own
10	admissions, states that it's never been used or
11	applied to a sterilization facility such as
12	Willowbrook.
13	"We look forward to working with you to
14	gain experience." Isn't that their job, to have
15	the experience to get this done and to have that
16	verified in their compliant?
17	"We need to work cooperatively with the
18	EPA, the manufacturer." It seems to me that the
19	CEMS, the monitoring system, proposed is untested
20	and is not reliable. And at this point, it cannot
21	accomplish the goals and nor will it get the job
22	done. Right there is reason number one to deny
23	this permit.
24	(Applause.)

1	REPRESENTATIVE DURKIN: We also know that this
2	untested, unreliable CEMS permit should not be used
3	in this area and in this application; otherwise,
4	the people of this region are nothing more than
5	guinea pigs. And that's wrong.
6	(Applause.)
7	REPRESENTATIVE DURKIN: Mr. Frost and Director
8	Kim, that should be enough for your denial. Like I
9	said, you have the discretion. And I pointed out a
10	single a very large hole and problem with that
11	application, an untested system in which they said
12	"We'll have to work with the EPA and the
13	manufacturer and see how it works."
14	After what all of these people behind me
15	have gone through for the past year, we shouldn't
16	act as robots. Act with common sense. It's just
17	not right. It's not timely. You can deny that
18	permit just based on that alone.
19	Now, I also want to bring up
20	another section, and this is in Exhibit 199-1,
21	and it's regarding the drum storage of EO.
22	At Willowbrook I, ethylene oxide is stored in
23	sealed drums in an outside storage area before use.
24	The question I have, is that area

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1	contained? Are those drums contained in an area
2	which they have no exposure to the oxygen or the
3	environment? It doesn't say that in here. I think
4	the people behind me should know that.
5	Now, it goes through how this process
6	works. It says to dispense ethylene oxide, the
7	drums are moved with a drum cart from the storage
8	area through the dispensing station located inside
9	the chamber room areas. Once in place at the
10	dispensing station, the drum is connected to the
11	dispensing system where it gets a specific
12	sterilization chamber.
13	They're missing something that's extremely
14	important. What do you do with that drum after
15	it's completely will be used? Is it brought out to
16	a contained outside storage area? Is it sealed
17	shut? Is the EO completely removed from that used
18	drum? I don't know that.
19	Don't you think that Sterigenics has an
20	obligation to explain how they're abandoning this
20	obligation to explain how they're abandoning this product not only before and during, but just as
21	product not only before and during, but just as
21	product not only before and during, but just as importantly, after. And they haven't done this in

1	are, again, incomplete in this application to
2	ensure that if they plan to they're going to ask
3	the State of Illinois for their blessing to open up
4	their facility, they are gravely short. They have
5	not met what we believe are any standards for them
6	to even be considered for operating a business
7	again. Now, I'm speaking personally.
8	I'll speak as a legislator. I don't want
9	them back here anymore. Everybody here says
10	(Applause.)
11	REPRESENTATIVE DURKIN: the same thing.
12	They've lost their right to
13	(Applause.)
14	REPRESENTATIVE DURKIN: They've lost their
15	right to work in this region. I'm a pro-business
16	Republican, but the fact is that I'm offended that
17	worked.
18	So I'm just going to finish and say I'm
19	going to ask you to begin to do the right thing for
20	this region and what's right for the State of
21	Illinois and deny this permit. Thank you.
22	(Applause.)
23	(Audience outburst.)
24	AUDIENCE MEMBERS: Shut them down. Shut them

1	down.
2	MR. STUDER: Okay. The longer we shout and
3	chant and applaud, the less people we're going to
4	get to.
5	(Audience outburst.)
6	REPRESENTATIVE MAZZOCHI: I am State
7	Representative Deanne Mazzochi from the 47th
8	District, spelled D-e-a-n-n-e, M-a-z-z-o-c-h-i. I
9	represent Elmhurst and Hinsdale, and other affected
10	communities are in my district.
11	The Matt Haller Act gives the EPA tools it
12	needs to hold Sterigenics to the most heightened
13	standards possible using the most advanced science
14	and technology currently available. And you're not
15	using them.
16	As the draft permit presently stands, it
17	does not comply with Subsection G. Here's some,
18	not all, of the reasons why. Here's the first one.
19	The certifications required for the manufacturers
20	are entirely missing from the permit application.
21	It's utterly impossible to state today that the
22	proposed sterilization components of the permit are
23	acceptable or permissible without full disclosure
24	of those certifications and the product list.

1	Second, the permit pages 2 to 3 seems to
2	imply that the Agency has already made findings
3	that the technology that exists will be the
4	greatest reduction in ethylene oxide emissions
5	currently available. That's impossible.
6	There's no way that the Agency today has
7	made the independent findings that the technology
8	that exists for each particular product Sterigenics
9	proposed to make is in fact the best that's
10	possibly available.
11	The statement in the permit is utterly
12	conclusory. It's factually unsupported. It fails
13	to meet the legal standard that we legislators
14	demanded in Subsection G. And it's particularly
15	troubling that the Illinois EPA seems to be
16	equating the facility standards of Subsection B to
17	the product-based standards that are in
18	Subsection G.
19	The Agency may not rest on the assumption
20	the facility is using the best technology as a
21	proxy for making an independent determination that
22	each product sterilization method is the best and
23	most stringent technology available.
24	The permit doesn't do it. The findings
1	

1	haven't been made. The permit is not compliant
2	with Subsection G. And unless and until the Agency
3	verifies that for each product Sterigenics proposes
4	to sterilize at the site, each one of those
5	products, ethylene oxide is the only thing that can
6	be used to sterilize that product and not other
7	techniques and the Agency makes independent
8	findings for this product, there's nothing more
9	than that could be done by Sterigenics to capture
10	emissions for that product, the permit is
11	premature. It's not ready.
12	And that is going to be a lot of work by
13	Illinois EPA. We understand it. But until that
14	factual basis exists per product, the permit is not
15	ready.
16	And nor may Illinois EPA keep those
17	findings secret as part of the permit process. The
18	findings have to be done, tested by the public
19	before they can qualify. And it pertains to a
20	particular. I just want to make it clear.
21	If Sterigenics says, "We have a product
22	and we think that the best technology we can use is
23	the Subsection G standard, that's one thing. But
24	if they want to do another product and there's

1	something more that can be done, that something
2	more has to be done. They have to hit that next
3	level, and it's the Agency's job to make them get
4	there.
5	Subsection G, in short, does not allow
6	Illinois EPA to cater to the lowest common
7	denominator, but that's exactly what the permit is
8	doing. You can't rubber stamp. You can't assume.
9	You can't agree to work with them. You've got to
10	do the work first for each and every product,
11	publish those findings, and let the public test the
12	accuracy of that judgment before they become final.
13	And since we know that hasn't been done,
14	the permit is premature and cannot issue. Because
15	the proposed compliance finding in the permit at
16	page 3, Subsection C, as it stands on the record
17	today, it's unfounded, unsupported, conclusory, and
18	necessarily arbitrary and capricious. That alone
19	should end the permit.
20	Third, when it comes to the emissions
21	testing itself, I am extraordinarily concerned that
22	the Illinois EPA seems to be relying on the same
23	type of testing that Sterigenics used before. As
24	we pointed out in our brief that we filed before

the Court, Exhibits G and H, the Illinois EPA
accepted Sterigenics' report that various samples
had no detectable ethylene oxide. But when you
look at the raw data, the baselines are messed up.
There's a clear signal for ethylene oxide in the
region where this test result said ethylene oxide
was not detected.
We pointed this out at House hearings of
the House Energy and Environment Committee.
Illinois EPA didn't make Sterigenics go back and
figure out what that signal is due to. Didn't make
Sterigenics go back and say what are these unknown
compounds that are coming off of the stacks. You
have no clue what really Sterigenics is allowing to
come off this stack.
(Applause.)
REPRESENTATIVE MAZZOCHI: And for a company
like Sterigenics that has been promising since the
10000 to got to 00 0 normant officiency those took
1980s to get to 99.9 percent efficiency, these test
results and tests method are not good enough.
results and tests method are not good enough.
results and tests method are not good enough. There's more that could be done. These test

1	(Applause.)
2	REPRESENTATIVE MAZZOCHI: Fourth, Section
3	4(b)(1) of the permit talks about stack heights.
4	You know, you know full well that you're not even
5	getting the Subsection B standards. They are not
6	going to be met without an 87-foot stack height.
7	Yet this permit application has the magic word
8	"or". "87 feet or the highest Willowbrook will
9	allow." That is absolutely unacceptable. Because
10	you know your modeling won't work.
11	(Applause.)
12	REPRESENTATIVE MAZZOCHI: And you're
13	not going to get to those one in a million cancer
14	results without the 87-foot stack height. So the
15	fact that you're even entertaining a permit that
16	makes that an option is unacceptable and you're
17	throwing this community under the bus when you do
18	that, and that's not right.
19	(Applause.)
20	REPRESENTATIVE MAZZOCHI: And finally, fifth,
21	I just want to say, how dare you invoke 23(a) on
22	the seal order. Because you know full well that
23	seal order, the Illinois AG right now is trying to
24	make that seal order toothless. He is agreeing to

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1	vacate it in a consent order and that is going to
2	so to somehow suggest that the people in this
3	community are going to be protected by the seal
4	order while you're thinking about what Sterigenics
5	is going to construct, that is flat wrong. That is
6	a misrepresentation, and you should not be giving
7	people that false sense of comfort that somehow
8	while this permit is pending people are going to be
9	given any protection by that seal order once that
10	consent order gets entered. They won't be.
11	This facility is not ready for prime time.
12	They've caused untold harm and damage to members of
13	this community. They have not shown a willingness
14	that they are going to actually come into
15	compliance and, frankly, they haven't even shown
16	that they're ever going to be able to come into
17	compliance with the Matt Haller Act, particularly
18	the Subsection G standards.
19	I strongly urge you to deny this permit.
20	At the very least, say that it is premature because
21	the work that needs to be done hasn't been done,
22	and it's your job to hold them accountable for
23	that.
24	(Applause.)

1	MR. STUDER: Thank you.
2	The next speaker is Mayor Frank Trilla and
3	he will be followed by Mayor Gary Grasso.
4	MAYOR TRILLA: Hello. Good evening. My name
5	is Mayor Frank Trilla, T-r-i-l-l-a. And I am here
6	to speak on behalf of the Village of Willowbrook to
7	oppose this Agency's hurried decision to allow
8	Sterigenics to continue to release harmful levels
9	of ethylene oxide into our air.
10	We believe that Illinois EPA must address
11	a number of serious concerns before permitting
12	Sterigenics to resume emitting ethylene oxide into
13	the air. First, Illinois EPA owes it to the people
14	of Illinois to be transparent in its
15	decision-making. The Village of Willowbrook
16	expended tremendous time and expense to provide the
17	Agency with the data necessary to expose and stop
18	Sterigenics' harmful emission of ethylene oxide.
19	Yet, when it came to ensuring an end to this
20	pollution, the Agency worked with Sterigenics under
21	a veil of secrecy to negotiate the terms. What
22	faith do we have that the permit will protect the
23	public?
24	For example, Illinois EPA has not shared

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1	the air dispersion modeling that it undertook that
2	indicates the degree and extent of pollution that
3	the facility will cause, nor has the Agency shared
4	how it certified that Sterigenics' proposed
5	pollution controls represent the greatest reduction
6	of ethylene oxide emissions currently available, as
7	the statute requires.
8	The public should have an opportunity to
9	review this information before the Illinois EPA
10	issues a permit and before the facility resumes
11	operation. To that end, the Illinois EPA should
12	create a publicly accessible database that contains
13	all of this information as well as all data,
14	reports, and submissions that the construction
15	permit requires Sterigenics to provide.
16	Secondly, the Village does not believe
17	that the draft permit adequately addresses all
18	potential sources of ethylene oxide emission, the
19	particular and particularly the fugitive
20	emissions. Why, for example, is Illinois EPA
21	allowing Sterigenics to store both full and empty
22	drums of ethylene oxide next to the facility,
23	rather than in the permanent total enclosure,
24	preferably underground, where fugitive emissions of

1	ethylene oxide could be captured.
2	And why doesn't the permit require that
3	Sterigenics adopt a leak detection and repair plan
4	to promptly identify and fix any unintended
5	releases of ethylene oxide in the facility? The
6	draft permit is full of monitoring requirements,
7	but requires Sterigenics to do little, if anything,
8	once it or Illinois EPA has identified a problem.
9	Third, the permit must, but does not,
10	prevent the facility from operating when the
11	pollution control equipment is not operating, when
12	ambient air impacts are observed, or 100 percent of
13	ethylene oxide emissions are not being captured.
14	This is unacceptable. The permit requires that
15	Sterigenics immediately cease operations if it
16	fails an annual test. So why does it why
17	doesn't it also require Sterigenics to immediately
18	cease operations when a drop in pressure is
19	observed in the permanent total enclosure or when a
20	pollution control device fails?
21	These simple measures are critical to
22	ensuring that the public is not harmed by exposure
23	to unnecessary and preventable short-term exposure
24	to ethylene oxide from faulty operation of the

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1	facility.
2	Fourth, the permit offers Sterigenics the
3	option to install a taller, 87-foot stack within
4	about a year after the permit is issued. As the
5	permit indicates, the Village may decide not to
6	allow that stack. If we do not, what will be the
7	impact on ambient air? Illinois EPA cannot issue a
8	permit that allows Sterigenics to begin operating
9	without first determining how tall the stack must
10	be to protect human health and the environment, and
11	Illinois EPA must make this information public.
12	Fifth and finally, the Village has serious
13	concerns that the combined emissions impact from
14	Willowbrook I and Willowbrook II facilities could
15	generate harmful levels of EO in the air. Even
16	though Sterigenics may not be able to immediately
17	resume operations at Willowbrook II, it may do so
18	in the future. Illinois EPA should account for
19	this possibility before it issues a construction
20	permit.
21	We appreciate the time to speak tonight
22	and to share the concerns of the community. We
23	plan to submit these written comments and explain
24	our concerns in even more detail. In the meantime,

1	we urge the Illinois EPA to consider the issues
2	we've raised tonight and not issue a construction
3	permit to Sterigenics. Illinois EPA must do more
4	to protect the people of Willowbrook and the health
5	of our neighbors and our children. Thank you.
6	(Applause.)
7	MR. STUDER: Thank you, Mayor.
8	MAYOR GRASSO: Representative Durkin,
9	Mazzochi, Mayor Trilla, thank you for your comments
10	and your strong support against Sterigenics. We
11	appreciate your leadership.
12	I will be brief so that we have many
13	people behind me that can speak. My name is Gary
14	Grasso, G-r-a-s-s-o. I am the mayor of Burr Ridge.
15	And like Willowbrook and our other communities,
16	Burr Ridge strongly opposes the Illinois EPA
17	issuing any permit to Sterigenics to reopen. We
18	(Applause.)
19	MAYOR GRASSO: ask you to deny this
20	application for a construction permit. You are the
21	Environmental Protection Agency. Please protect
22	us.
23	(Applause.)
24	MAYOR GRASSO: You have proof. You have proof

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	-
1	already that Sterigenics has emitted for years
2	dangerous amounts of ethylene oxide into our
3	communities. Rather than entertain applications
4	for the issuance of a permit to reopen, you should
5	fine them millions of dollars and make them
6	establish
7	(Applause.)
8	MAYOR GRASSO: and make them establish a
9	healthcare fund for the many who are ill, who have
10	cancer and respiratory disease in our community.
11	(Applause.)
12	MAYOR GRASSO: And you should keep them
13	closed.
14	As for the permit itself, has Sterigenics
15	complied with Section G of the Matt Haller Act? It
16	has not. That, as Representative Mazzochi has
17	clearly pointed out, is a precondition to asking
18	for a construction permit. How can you let them
19	build a facility before they have any
20	certifications from their suppliers?
21	Think about it. You are placing the
22	proverbial cart ahead of the horse. As you know,
23	the Matt Haller Act prohibits Sterigenics from
24	using EtO until two things occur. First, that

1	Sterigenics' suppliers, its customers, certify that
2	EO sterilization is the only available method to
3	completely sterilize their products, and second,
4	that this Agency certify that the proposed emission
5	controls reflect the greatest reduction in EO
6	available.
7	To the extent that these certifications
8	have been obtained, which I doubt, none of the
9	certifications have been made available to the
10	public. Where are they? How is a supplier going
11	to certify to Sterigenics and certify to the public
12	that their products can only be sterilized by a
13	cancer-causing agent? I doubt that will ever
14	happen. Hold their feet to the fire and make them
15	come up with the supplier certifications first.
16	(Applause.)
17	MAYOR GRASSO: And then tell Burr Ridge and
18	Willowbrook and these communities who those
19	suppliers are that will give that certification.
20	No supplier will do that because of the liability
21	that will happen when all of the people around here
22	prove their illnesses are due to ethylene oxide
23	from Sterigenics.
24	I was a member of the DuPage Board of

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1	Health for 12 years. I asked them to do some quick
2	research for me in anticipation of tonight. They
3	came up with things from the USEPA, the USFDA, and
4	the Illinois Medical Society. The USEPA already
5	has a list of substitutes for ethylene oxide that
6	can sterilize these equipments. They are things
7	like hydrogen peroxide gas plasma systems. There
8	is a hydrogen gas acid system. There is steam for
9	devices resistant to heat and moisture, and there
10	is something called a Mini-Max Cleanser. None of
11	these require the use of EtO. If they don't
12	require the use of EtO, how can the suppliers say
13	EtO is the only way to do this?
14	The United States Food and Drug
15	Administration lists it lists 36 projects not
16	mentioning EtO at all as sterile and high-level
17	disinfectants that will sterilize medical
18	equipment. I have nine fancy names I will submit
19	in writing that go along with this.
20	Also, the Illinois State Medical Society
21	in April 2019 adopted Resolution A-19 that seeks
22	substitution of ethylene oxide with less toxic
23	alternatives that are currently available,
24	including hydrogen peroxide, steam, and other safe

1	alternatives, what you just heard from the USEPA
2	and from the FDA. These are alternatives.
3	Hold the feet of Sterigenics to the law.
4	Now, as to the 87-foot stack, please,
5	Frank, don't approve it.
6	(Applause.)
7	MAYOR GRASSO: I represent Burr Ridge.
8	Contiguous to Willowbrook is Darien. You're now
9	going to propose lifting instead of the
10	emissions here, lifting it up even higher so it can
11	get to Burr Ridge sooner. We don't want this gas
12	in our environment. You must understand people
13	live and work here. For years these communities
14	have been exposed to the life-threatening levels of
15	toxic carcinogens. After the seal order, EO levels
16	plummeted. That's all you need to know.
17	But the damage
18	(Applause.)
19	MAYOR GRASSO: but the damage might have
20	been permanent for many of our residents that
21	inhaled Sterigenics' EO for decades. The seal
22	order abated this harm from continuing. You cannot
23	lift the seal order.
24	And by the way, what is the Attorney

1	General doing trying to get rid of the seal order?
2	How is the Attorney General representing the public
3	in that case?
4	(Applause.)
5	MAYOR GRASSO: Please deny this application.
6	Do not remove the seal order. Do not allow
7	Sterigenics to reopen. You are the Environmental
8	Protection Agency. Please, protect us.
9	(Applause.)
10	MR. STUDER: Bryon Vana.
11	MR. VANA: My name is Bryon Vana, B-r-y-o-n,
12	Vana, V-a-n-a. I am the city administrator for the
13	City of Darien, representing the city and Mayor Joe
14	Marchese, who is out of town.
15	My questions are going to focus on two
16	topics. One is this process we have here tonight,
17	which is I'm not sure what the process is. I
18	did attend a meeting a couple of weeks ago with my
19	colleagues and team members from the other
20	communities, as well as some members from Stop
21	Sterigenics. We were told this was going to be
22	ameeting, but I don't know what this is because
23	it's called a formal public meeting. I've looked
24	at other notices that you've put out for meetings

1	like this, and they're all they're titled
2	different things.
3	What I believe that this process should
4	require and I think Illinois EPA has the
5	flexibility to do that, and I think it is also part
6	of what's required in Title 35, Part 203, is a real
7	public hearing that requires Sterigenics to be
8	here
9	(Applause.)
10	MR. STUDER: (Inaudible.)
11	MR. VANA: and also to be able to
12	cross-examine
13	I didn't hear what you said. I'm sorry.
14	MR. STUDER: That's okay.
15	To my knowledge, we don't have the
16	authority to require the applicant to be here.
17	MR. VANA: The EPA, there's
18	(Audience outburst.)
19	MR. VANA: I don't know what this process is,
20	if we're going to have a meeting. But, again,
21	Sterigenics should be required to be here as a
22	presenter. They should be able to be
23	cross-examined by witnesses.
24	If you're in any of our communities and

1	you want to build a fence that's 8 feet instead
2	of 6, you have a public hearing. People come.
3	They can ask the petitioner questions. And for
4	this issue, Sterigenics has been a ghost. I don't
5	think they've ever addressed Willowbrook or any of
6	the residents.
7	(Applause.)
8	MR. VANA: So my question is, to look at the
9	rules for this process. Scrap this meeting when
10	it's done. Reschedule a meeting, a real public
11	hearing, so that people can get answers and ask
12	questions. Thank you.
13	(Applause.)
14	MR. VANA: My second point is regarding
15	ambient air monitors. We all know that the average
16	levels of ethylene oxide after the Sterigenics
17	facility was shut down were at least 50 percent
18	lower in each of the ten monitors and the document
19	showed more than 90 percent lower at testing
20	locations closest to Sterigenics.
21	And I do not see anything in the permit.
22	I have received no information in my discussion
23	with the Illinois EPA of how that's going to be
24	determined. So if you were to allow Sterigenics to

1	open and those levels increased like they increased
2	before, what is the Illinois EPA going to do? And
3	there is no answer to that. And that needs to be
4	answered because that is critical. Those levels,
5	again, were unbelievable to the to all of us in
6	the USEPA, Illinois EPA, so that really needs to be
7	determined. We can't say, oh, they're going to
8	capture 99.9 percent so we don't have to worry
9	about the ambient air testing. And that is, in
10	essence, the answer I received from the EPA and we
11	definitely need a better answer than that.
12	And I'm not sure if Sterigenics is still
13	opposing the ambient air testing. In a release
14	they had sent out or put on the Web site earlier,
15	on May 10th, they're really they're not agreeing
16	with ambient air testing. And I think, again, if
17	they were here in front of everybody in the
18	meeting, they would need to answer those questions.
19	Thank you.
20	(Applause.)
21	MR. STUDER: Thank you. That concludes the
22	elected officials that have been asked to
23	UNIDENTIFIED PERSON: Excuse me, sir.
24	MR. STUDER: speak on behalf did I miss?

1	Oh. Luke Stifflear. I apologize.
2	MR. STIFFLEAR: No worries.
3	MR. STUDER: And you are appearing on behalf
4	of Hinsdale?
5	MR. STIFFLEAR: That is correct, yes.
6	First of all, I'd like to enter a comment
7	to my state representative
8	MR. STUDER: How do you spell your last name?
9	MR. STIFFLEAR: Luke Stifflear, L-u-k-e,
10	S-t-i-f-f-l-e-a-r. And I'm also here with Trustee
11	Neale Byrnes, N-e-a-l-e, B-y-r-n-e-s. Thank you.
12	So State Representatives Durkin and
13	Mazzochi, thank you very much.
14	First of all, I serve as the chair in the
15	Village on Zoning and Public Safety, and Trustee
16	Byrnes, who serves as the chair of the Village's
17	Environmental and Public Services Committee. We
18	are here on behalf of the entire Village of
19	Hinsdale to speak out against the issue of the
20	construction permit on Sterigenics' facility.
21	Since August of 2018, the residents of
22	towns and villages surrounding the Sterigenics
23	facility have revealed that Sterigenics' business
24	practices have endangered the health and safety of

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1	people in the surrounding communities. During this
2	time period, Sterigenics continually denied that it
3	has known that which is now known as a fact, that
4	EtO emissions from its facility were at dangerous
5	levels.
6	Furthermore, business practices prior to
7	2018 illustrate a long history of unacceptable
8	practices and neglect for public safety. Decades
9	of Sterigenics' operating history shows Sterigenics
10	to be simply bad actors, routinely compromising the
11	health and safety of area residents.
12	It is with overwhelming public support and
13	the backing that I make the statement Sterigenics
14	simply cannot be trusted.
15	(Applause.)
16	MR. STIFFLEAR: For the Illinois EPA to
17	approve a permit that would allow Sterigenics to
18	resume operations is unfathomable and contrary to
19	the mission of your organization. Now is the time
20	for you to do your job and simply protect our
21	communities. Simply deny the application based on
22	the past bad acts of Sterigenics, which they have
23	illustrated for decades.
24	I would also like to thank you for
I	

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1	allowing the information you gave that answers four
2	specific questions, but the question that it did
3	not answer is what type of standards must be met
4	for Sterigenics to be an allowable operator? Are
5	there any standards whatsoever for Sterigenics to
6	be the operator?
7	If we have a commercial driver who gets a
8	DUI or a speeding ticket, we take his license away.
9	Just because he gets a better truck, we don't allow
10	him back on the highway. Sterigenics should have
11	the exact same method.
12	(Applause.)
13	MR. STIFFLEAR: Needless to say, neither
14	Trustee Byrnes nor I or the community that we were
15	elected to represent have any faith in Sterigenics
16	doing the right thing. As has been established by
17	its past business practices, Sterigenics will
18	mislead regulators, mislead the public, continually
19	deny wrongdoing, any wrongdoing, and will very
20	likely put their profits ahead of any safety of
21	Illinois residents.
22	It is the position of the Village of
23	Hinsdale that the Illinois EPA deny the permit
24	request based on the elevated public health risks
i i	

1	that exist by allowing Sterigenics to operate a
2	facility, even with the additional improved
3	equipment. Thank you.
4	(Applause.)
5	MR. STUDER: Okay. I think now that as to
6	address, we will now move on to questions and
7	comments from the general public. For this section
8	of the public meeting, we'll allow two minutes. If
9	you have comments or questions, I would suggest if
10	you have a question that you want a response to and
11	here, again, we'll have to be as brief as we can,
12	that you would ask the question first or otherwise
13	you may not get an answer in the time that we have.
14	We're going to have to move to try and get as many
15	people in as we can tonight.
16	Again, the topic is the draft permit and
17	those that have spoke have done a very good job of
18	addressing the permit and permit conditions and
19	raising questions on those. And that is the focus
20	of tonight's meeting.
21	What I will do is I'm going to call a name
22	and I'm going to call a second name. And we have
23	an empty seat that is directly behind the podium on
24	my right, which would be on the left of the aisle

1	here. And the second person, if they could come up
2	and take a seat in there, they would follow the
3	first person, and that way we can try and keep
4	things moving. I will try and keep one person on
5	deck at all times. If by chance when your name is
6	called and you want to pass or someone has already
7	said what you wanted to say, feel free to do that.
8	Also, if you are reading from prepared remarks, you
9	do have the option of submitting those to us in
10	writing. We will take those, if you would like,
11	either before or after or in lieu of making
12	comments this evening.
13	The first person will be Alex it looks
14	like Garel Frantze. Did I really mess that up?
15	And Colleen Haller will be following him.
16	MR. GAREL FRANTZE: Good evening. My name is
17	Alex Garel Frantze, A-l-e-x, G-a-r-e-l,
18	F-r-a-n-t-z-e, and I'm here tonight to underscore
19	the comments of Mayor Trilla and Mayor Grasso.
20	Both mayors already rightfully insisted that the
21	Agency not issue the permit. My comments will
22	focus on issues that must be addressed should the
23	Agency decide to proceed with the permit.
24	First, transparency. IEPA should create a

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1	publicly accessible database containing all the
2	information and comments you rely on for granting
3	the construction permit, as well as all data,
4	reports, and submissions the construction permit
5	requires Sterigenics to provide. This database
6	should include any customer certifications and the
7	Agency certification of the emission controls and
8	supporting documentation required by the Matt
9	Haller Act. The public should have the opportunity
10	to review the data, information, and plans the
11	Agency has received to date before IEPA issues the
12	permit.
13	Second, the draft permit does not
14	adequately address all potential current EtO
15	emissions, especially fugitive emissions. The
16	permit should require Sterigenics to adopt a leak
17	detection and prepare a program to promptly
18	identify and fix any unintended release of EtO.
19	Third, the permit should prevent the
20	facility from operating when pollution control
21	equipment is not operating, like during a
22	malfunction when ambient air impacts are observed
23	or when 100 percent EtO emissions are not being
24	captured.

1	Fourth, the permit is devoid of any
2	evidence demonstrating that either the stack of
3	Sterigenics is required to install or that 87-foot
4	stack that Sterigenics may obtain the right to
5	install is protective of public health. If the
6	stack is lower, will Willowbrook residents and
7	surrounding communities be protected? As the
8	Agency determined, this height will address
9	building downdraft conditions.
10	Fifth, the customer and Agency
11	certifications under the Matt Haller Act are not
12	once-in-time requirements. Methods of
13	sterilization and technology controls change. Will
14	the Agency require Sterigenics to submit customer
15	certifications annually and reconsider their
16	certifications on a regular basis?
17	Thank you.
18	(Applause.)
19	MR. STUDER: Thank you.
20	Colleen Haller, and she'll be followed by
21	it looks like Randall McNichols.
22	MS. HALLER: Hi. My name is Colleen Haller,
23	H-a-l-l-e-r, C-o-l-l-e-e-n. I am a wife and I am
24	the widow of Matt Haller.

1	(Applause and standing ovation.)
2	MS. HALLER: Thank you. Thank you.
3	Have you ever watched a loved one die of
4	cancer? Sixteen months I watched my husband slowly
5	die from stomach cancer. He was an active man. He
6	played hockey. He loved skiing. He loved the
7	outdoors. He was only 45 years old when he passed.
8	It was not gas coming from a car. It was not gas
9	from a grill. It was not gas from a lawnmower or
10	the food he ate. He was a very healthy man that
11	cooked his own food.
12	I lost my best friend, the person I was
13	supposed to grow old with. But worse, my son, who
14	is only four, lost his father. How many people in
15	this room have lost a loved one to cancer? Please
16	raise their hands.
17	How many of you know somebody who is
18	fighting cancer right now? Please raise your hand.
19	If you have respiratory issues, migraines,
20	fertility problems, if you've had a miscarriage,
21	please raise your hand.
22	This is why this permit should not be
23	granted. Nobody in this community should go
24	through the pain and the loss that I went through.

1	There are images I can never get out of my head,
2	and that is watching your spouse take their last
3	breath because of this company, Sterigenics.
4	I am asking you. Do not grant this
5	permit. Please, for our community. There is a
6	high school down the street. There are grade
7	schools. There are middle schools. There are day
8	cares. There are libraries. It is common sense.
9	Do not grant this permit.
10	And if Director Kim does, I hold him
11	responsible.
12	(Applause.)
13	MR. STUDER: Thank you.
14	(Applause.)
15	MR. STUDER: (Inaudible) is following
16	Mr. McNichols.
17	MR. McNICHOLS: Good afternoon. Or good
18	evening. My name is Randy McNichols,
19	R-a-n-d-a-l-l, M-c-N-i-c-h-o-l-s.
20	I'm a resident of Darien. I'm also a
21	decorated Vietnam veteran.
22	(Applause.)
23	MR. McNICHOLS: And for 40 years I was told
24	how safe Agent Orange was by our federal

1	government. I watched my brother die and many
2	others. This is a death sentence that you're
3	passing on to all of us, not a permit. A death
4	sentence. Thank you.
5	(Applause.)
6	MR. STUDER: Jana Conev. The next person
7	following her will be Urszula Tanouye.
8	AUDIENCE MEMBER: Tanouye.
9	MR. STUDER: I'm so sorry. As long as she
10	knows who she is.
11	MS. CONEV: My name is Jana Conev, J-a-n-a,
12	C-o-n-e-v. I live right on Midway Drive, about
13	2,000 feet from Sterigenics. I own and run Conev's
14	Cradle Infant Care and I am in the air zone.
15	I thought it was going to be Sterigenics
16	that was going to be here also, but I guess they're
17	just too darn chicken.
18	(Applause.)
19	MS. CONEV: You've heard the expression "It
20	takes a village." Sterigenics has taken our
21	village. We have lived here for over 33 years. I
22	have cancer. My husband has three kinds of cancer.
23	He will be on hormone therapy for the rest of his
24	life because it is in his skeleton. He can't be

	-
1	here because he can't sit or stand for any length
2	of time.
3	I want you to know that EtO is heavy and
4	it stays close to the ground. Almost a year ago,
5	when you EPA people were here, your representative
6	told us not to run our air conditioner. Rain makes
7	it worse. I am now absolutely terrified of rain.
8	I'm a 60-year-old woman who has a phobia of rain
9	because of Sterigenics and EtO. The reality, the
10	fear, the anxiety are real.
11	You know, recently an alligator was
12	captured and relocated to where it posed no harm or
13	a threat to the residential area. Sterigenics, I
14	want you to follow suit, and you, the EPA, has got
15	to see to it that they do so. They're not welcome
16	here. No EtO emissions are safe. The tools you're
17	offering have not been tested. Do I look like a
18	rat?
19	(Applause.)
20	MR. STUDER: Thank you.
21	Sri Rao will be next.
22	MS. TANOUYE: Urszula Tanouye, U-r-s-z-u-l-a,
23	T-a-n-o-u-y-e.
24	On page 11 of the application that

1	Sterigenics submitted I'm going to quote
2	"Sterigenics also requests to operate this facility
3	under this construction permit until its CAAPP
4	permit is revised to address the proposal."
5	Can this permit be used to resume
6	operations under its provision before their proper
7	operating permit is issued, granted all of the
8	stipulations that which were raised have raised
9	or met?
10	That's a question.
11	MR. FROST: So there is the draft construction
12	permit, which we're evaluating. The underlying
13	CAAPP permit is still valid and selected. But the
14	question that you're posing is a complex question.
15	I think it's better that we put it the response
16	in writing because it's very complex.
17	(Audience outburst.)
18	MR. FROST: It's not a simple yes-or-no
19	question. I do appreciate the question, though.
20	From the standpoint of doing it justice, that's a
21	response that we should develop because there are
22	complexities.
23	(Audience outburst.)
24	MR. FROST: I think as you know.

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1	UNIDENTIFIED PERSON: So the answer is yes,
2	Urszula.
3	UNIDENTIFIED PERSON: Urszula's clock should
4	be restarted.
5	MR. STUDER: Okay. We have one person at the
6	mic. The court reporter cannot get your words when
7	other people are speaking. So we cannot have this
8	type of disorder with a court reporter in the room.
9	So the person at the mic is the one that's
10	authorized to speak.
11	MS. TANOUYE: I have some serious concerns
12	about the exemption of method 204, criterion 5-1,
13	about any VOC emitting point being 4 equivalent
14	diameters away from any natural draft opening
15	enclosure. If one criterion is modified, I'm
16	concerned that the other criteria may need to be
17	modified, such as the facial velocity, in order to
18	adequately maintain the permanent total enclosure.
19	The originally proposed method in 1995 does not
20	include a provision by which exceptions to the
21	enclosure criteria can be made.
22	It seems that statements from the
23	application and draft permit are made because it
24	wouldn't be appropriate for this requirement if the

1	product is considered a VOC point while being
2	loaded onto a truck for shipping.
3	I have two concerns with this. One, it
4	seems that this industry would like to consider the
5	product as containing minimal and unconcerning
6	levels of EtO in the processed product (what's
7	being loaded onto a truck) when they talk to the
8	FDA.
9	But then when they turn to the EPA, that
10	product becomes a VOC-emitting point; it is so
11	significant it must qualify them for an exemption
12	to the method.
13	I think what happened here is they don't
14	want to modify the location of the doors to the
15	aeration and storage rooms to comply with the
16	method or to create a second strongly ventilated
17	transition room to further protect against
18	unintended releases.
19	For comparison, the EPA granted
20	a permit to a printing company also using
21	method 204. Presumably, they have the product
22	that's generated inside the PTE that then needs to
23	somehow be removed from that PTE to ship to their
24	customers. Yet, they don't have any exceptions to
İ	

1	criterion 5-1 to accommodate product being removed
2	from the PTE through any NDO.
3	I strongly question the motives and
4	justifications for this exception.
5	(Applause.)
6	MR. STUDER: And Margie Donnell, she'll be on
7	deck.
8	Go ahead, sir.
9	MR. RAO: My name is Sri Sri Rao, R-a-o.
10	I'd like all of my answers in writing so as not to
11	take up too much time with your answers.
12	Is CMS, FCE, or PCE regulated?
13	How is ethylene oxide not regulated under
14	the NESHAP for sterilization facilities, Subpart 0?
15	The application on page 16 at 11(c) lists
16	the last modification date for Sterigenics'
17	sterilizing chambers, vacuum pumps, and back vents
18	as November of 1990. The community was told
19	Sterigenics had hooked up the back vent and changed
20	them in 2018. This is an inconsistency in the
21	application.
22	The application also refers to the storage
23	and transfer of EtO drums. Willowbrook Village
24	Code, as updated on June 24th, 2019, limits EtO

1	storage to 100 pounds or whatever the facility has
2	on hand as of July 10th. The EPA inspection
3	reports indicate that no ethylene oxide was on hand
4	at Sterigenics. At these strong points over
5	400 pounds, not even a single drum would not be
6	a single drum would be in violation of Municipal
7	Code.
8	It was related by Sterigenics that the
9	highest concentration of ethylene oxide was in the
10	shipping areas. Yet on page 13, the draft permit
11	states that the criteria is not appropriate for the
12	shipping doors while loading the product into the
13	truck. This is inconsistent with Sterigenics' own
14	statements regarding those doors.
15	Lastly, as a community member, back in
16	I want to say in April or May we heard rumors
17	about the negotiations with Sterigenics and IEPA.
18	We made phone calls asking, and I asked you,
19	Director Frost, if that was happening, and you told
20	me no. You lied. You lied to this community. You
21	lied to me
22	(Applause.)
23	(Audience outburst.)
24	MR. RAO: resignation. And I want

	. ago ee
1	yours
2	(Audience outburst.)
3	(Unreportable.)
4	MR. STUDER: Please. You are going to have to
5	stop speaking because none of what was said is
6	probably in the transcript because quite frankly
7	(Audience outburst.)
8	MR. STUDER: If you're speaking and applause
9	breaks out and you want what you said in the
10	transcript, you're going to have to stop speaking
11	and wait for the applause to settle down.
12	UNIDENTIFIED PERSON: He said Brad Frost lied.
13	MR. STUDER: Lauren Kaeseberg will follow.
14	Go ahead.
15	MS. DONNELL: Margie Donnell, D-o-n-n-e-l-l.
16	My first question is, where is
17	Exhibit 220-A from page 53 of the draft permit?
18	The emission information under HAP, Hazards Air
19	Pollution, it says, "See Exhibit 220-A."
20	Can you hand that over to me?
21	(Audience outburst.)
22	UNIDENTIFIED PERSON: Pause the clock.
23	UNIDENTIFIED PERSON: Pause the clock.
24	MS. DONNELL: You don't have it?

1	MR. STUDER: Do you want an answer now or do
2	you want it
3	MS. DONNELL: Well, you drafted a permit that
4	you
5	MR. STUDER: Right. So I'm asking did you
6	want an answer now or do you want the answer
7	(Audience outburst.)
8	MR. STUDER: (inaudible). We can do both
9	each time, but it's go to be
10	(Audience outburst.)
11	MS. DONNELL: You know, here's the thing.
12	They're counting us at two minutes
13	MR. STUDER: Ma'am. Ma'am. Ma'am. Ma'am.
14	Address me, please. Thank you.
15	(Audience outburst.)
16	MR. STUDER: The rules
17	(Audience outburst.)
18	(Unreportable.)
19	MR. STUDER: The rules
20	(Audience outburst.)
21	MS. DONNELL: The court reporter didn't get
22	what you said down. I'll address you.
23	I am asking anybody here who did not sign
24	the sheet to please sign your name and give up your

1	two minutes to those of us who still have
2	questions.
3	(Applause.)
4	MR. STUDER: That's not how this works.
5	MS. DONNELL: You don't get to just come in
6	here and make all the rules, sir.
7	(Audience outburst.)
8	MR. STUDER: Well, it was clear from the
9	start, but we will take the question.
10	MS. DONNELL: My question is, do you have
11	Exhibit 220-A? Do you have it here with you right
12	now?
13	MR. ROMAINE: I would have to review the
14	documents to find it.
15	(Audience outburst.)
16	MS. DONNELL: I want to know under what
17	conditions the IEPA can deny a construction permit
18	application.
19	MR. ROMAINE: As Mr. Studer has explained, a
20	permit application can be denied that does not
21	demonstrate compliance with the Environmental
22	Protection Act or regulations adopted thereunder.
23	MS. DONNELL: And all of you sitting up there
24	today, do you four get to make the decision as to

1	whether this draft permit is issued?
2	MR. FROST: We have permit section staff who
3	review the application against the law and the
4	applicable regulations.
5	MS. DONNELL: So the four of you sitting here
6	today are not the people that are making that
7	decision; is that correct?
8	MR. ROMAINE: I will be one of the people that
9	makes a recommendation on whether to act on the
10	application.
11	MS. DONNELL: Are you able to reject in part?
12	Or are you only able to accept or deny, grant or
13	deny it?
14	MR. ROMAINE: At this point in time, we can
15	either grant the permit or deny the permit.
16	MS. DONNELL: And if you deny the permit and
17	Sterigenics returned with another draft permit
18	application, does the whole 90-day process start
19	over again?
20	MR. ROMAINE: Yes.
21	Sterigenics can also appeal the denial of
22	the permit and then the Control Board will be under
23	the obligation to decide therein.
24	MS. DONNELL: If they appeal the denial, is

1	that something you make public?
2	MR. ROMAINE: Yes.
3	MS. DONNELL: Now, do you understand that
4	within their application Sterigenics clearly states
5	that the CEMS is unproven for ethylene oxide? Do
6	you agree with me?
7	MR. ROMAINE: No.
8	(Audience outburst.)
9	MR. ROMAINE: I agree with the statement that
10	Sterigenics made the application based on
11	the in the case of Mr. Mattisson, there are
12	continuous emission monitoring methods that are
13	available for ethylene oxide. The issue that we
14	are working on is developing a level at which those
15	methods can be used.
16	MS. DONNELL: My last question is, as you sit
17	here today, do you believe that this draft permit
18	is complete?
19	MR. ROMAINE: I believe that certain issues
20	have been identified that could be addressed in an
21	issued permit.
22	MS. DONNELL: Is that a yes or no, sir?
23	MR. ROMAINE: This is a draft permit. There
24	is certain potential for improvement. We do not

1	intend to issue the permit as drafted. That's why
2	we're having this public meeting, to get input from
3	the public on the draft permit, and we've had a
4	number of suggestions about the permit.
5	MS. DONNELL: Thank you.
6	(Applause.)
7	MR. STUDER: Thank you.
8	As Lauren is coming, it looks Thomas
9	Maguire is on deck. Go ahead.
10	MS. KAESEBERG: Well, you should be ashamed of
11	yourself for the way you spoke to her.
12	(Applause.)
13	MS. KAESEBERG: This is a community opposed
14	(Applause.)
15	MS. KAESEBERG: Truly. I mean that. We're
16	here night after night. And it's because of a
17	problem that you guys created by allowing this
18	company to be here. It was shameful the way that
19	you just spoke to Ms. Donnell.
20	You keep speaking about dispersion
21	modeling that was done by the IEPA to create this
22	85-pound limit. We asked for that modeling to be
23	given to us when we met with you. You have not
24	given that to us. We request it once again so that

1	the dispersion model can be made available
2	publicly.
3	Second of all, you are rewarding bad
4	corporate behavior. Sterigenics, under this
5	permit, is has to comply with the fact that it
6	needs to be safety technology available, which they
7	maintain they're using because they acquire safer
8	technology when it's been developed.
9	A company called Noxilizer came out with a
10	nitrous dioxide alternative to ethylene oxide for
11	the very specific purpose of replacing ethylene
12	oxide in the market because it is dangerous.
13	What happened? They got FDA approval.
14	Sterigenics acquired that company. They acquired
15	the technology and the rights to all feasibility
16	studies of that technology. And now they don't get
17	to stand up there and say "We're using the best
18	available technology" because they've created a
19	monopoly where they own all the other technology.
20	And you are allowing them to do that. And it is
21	not the best available technology.
22	They can't just buy other companies and
23	quash it every time it comes out so that they stay
24	on top and make their money while they're killing

1	people.
2	(Applause.)
3	MS. KAESEBERG: I also think that under the
4	draft permit the facility is being treated as if
5	it's a new facility coming into a community for the
6	first time. I think that you are ignoring the fact
7	that they've been emitting ethylene oxide at
8	exorbitant amounts for 35 years.
9	If you look at the numbers of what their
10	self-reported emissions are from the late '90s, it
11	goes down to 36,000 pounds. When many of us sat in
12	high schools across the street and played in parks
13	across the street, we have been exposed to this our
14	entire lives.
15	So now the facility coming today, and
16	admit 85 pounds, to you guys, it's like some
17	glorious achievement, which is shocking. But to
18	us, it's an absolute life-threatening danger after
19	having constant we are the study, the 35-year
20	study of what happens to someone in that exposure,
21	that's us. Look around.
22	How many of you have been here 30-plus
23	years? We are that. So to have them reopen
24	today I don't care if there's 1 pound a year.
1	

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1	That could kill us and is not acceptable. And you
2	need to treat them as the bad actors that they are,
3	and also treat this community as the victims, which
4	under the law, you find you take the victim as
5	you find them. We are all poisoned already. Don't
6	poison us more by granting this permit. Finally
7	(Applause.)
8	MS. KAESEBERG: Finally, Article XI of the
9	Constitution of the State of Illinois, Section 2,
10	says, "Each person has the right to a healthful
11	environment. Each person may enforce this right
12	against any party, governmental or private, through
13	appropriate legal proceedings subject to reasonable
14	limitation and regulation as the General Assembly
15	may provide by law."
16	If you let Sterigenics reopen, you are
17	opening yourselves up to a lawsuit. You can count
18	on our community suing the Illinois EPA and
19	violating our Constitutional rights.
20	(Applause.)
21	MR. STUDER: (Inaudible) Just for the back,
22	she asked the question
23	MR. ROMAINE: I note that that quote did not
24	accurately reflect the Constitution. It also

1	indicated that to address that obligation was
2	shared with the Illinois legislature.
3	MR. STUDER: Okay. Getting back to our
4	when the question was asked, the vast majority of
5	people here raised their hand and I want that in
6	the record because
7	MS. KAESEBERG: Thank you.
8	MR. STUDER: just raising hands doesn't
9	show up in the record.
10	MS. KAESEBERG: Correct. Thank you.
11	MR. STUDER: And you are Thomas?
12	MR. MAGUIRE: Yes. Tom Maguire, T-o-m,
13	M-a-g-u-i-r-e.
14	MR. STUDER: Don't start yet. He'll be
15	followed by Andrew Kelly. Now. I apologize.
16	MR. MAGUIRE: First of all, I'd like to thank
17	Stop Sterigenics and Citizens 4 Clean Air for all
18	their hard work.
19	If you notice, I'm wearing a Willowbrook
20	Spring Fling 5K shirt. I've run this race every
21	year since it started in the park right by
22	Sterigenics. And in looking at the backs of all
23	the shirts, our sponsors, Sterigenics has never
24	been a sponsor of the race. Not once has

1	Sterigenics been a sponsor of anything in the
2	community.
3	If the EPA is going to refuse to listen to
4	the community and ignore all the evidence and keep
5	Sterigenics closed, then I have a modest proposal
6	for the consent order. Require that Sterigenics
7	move their corporate office from Oak Brook to
8	Willowbrook. Require that the corporate employees
9	live in Willowbrook.
10	(Audience outburst and applause.)
11	MR. MAGUIRE: Require that Sterigenics'
12	executives be exposed to the same risks that have
13	been suggested to every community member in this
14	room.
15	(Applause.)
16	MR. MAGUIRE: Now, this may sound ridiculous,
17	like I'm being facetious to prove a point, but I'm
18	entirely serious. If they claim the community is
19	safe, the community will no longer be in danger,
20	then they should have no problem relocating here.
21	They should have no problem raising their families
22	here, no problem with their children breathing the
23	air in Willowbrook.
24	My point is this. Sterigenics is a bad

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1	actor with no accountability for their actions and
2	cannot be trusted unless they're exposed to the
3	same risks as everyone in this community and in
4	this room. And I'm not talking about underpaid
5	hourly employees.
6	When it was discovered they were poisoning
7	the community, they did not stop production.
8	Furthermore, they did not stop production at their
9	plants nationwide in order to cease harming people
10	all across this country. Now other towns are
11	fighting the same fight being fought here. They
12	could have taken steps to safeguard others, but did
13	not. They chose to continue to make money
14	literally from a safe distance.
15	If you allow Sterigenics to reopen, make
16	them move here. My proposal may sound ridiculous,
17	but I'm under the premise of allowing Sterigenics
18	to reopen, it's probably the only thing that makes
19	sense because nothing is more absurd than allowing
20	Sterigenics to operate. Not here. Not anywhere.
21	Sterigenics has never been a part of this
22	community. They only poison it, and there's no way
23	to believe that they will ever look out for our
24	well-being.

1	(Applause.)
2	MR. STUDER: Thank you. Andrew Kelly is up,
3	followed by Katherine Howard.
4	Go ahead.
5	MR. KELLY: Hello. My name is Andrew Kelly,
6	K-e-l-l-y. The key thing that everybody is missing
7	here is, Mr. Frost, your numbers to say that we're
8	safe are predicated on a 1 in a million risk
9	assessment.
10	Please raise your hand here if you do not
11	know how much ethylene oxide you've breathed in
12	over the last 35 years and you do not know your
13	cancer risk.
14	Your numbers are a sham.
15	MR. STUDER: Let the record
16	MR. KELLY: And if you were here, if you were
17	my employee, I would fire every single one of you.
18	(Applause.)
19	MR. KELLY: For you to sit up here and tell me
20	you know what our community's cancer risk is is a
21	lie. You don't know. None of you know. And for
22	you to sit here and say that it's a 1 in a million,
23	none of you are risk censors. You don't know.
24	This permit should not be allowed to move

1	forward until you know the risk assessment and the
2	cancer risk of every single person here.
3	(Applause.)
4	MR. STUDER: Let the record reflect also that
5	there was almost unanimous on the number of people
6	that raised their hand when the question was asked.
7	And Katherine is here. She'll be followed
8	by Heather Conroy.
9	MS. HOWARD: Katherine Howard, H-o-w-a-r-d.
10	First name, Katherine, K-a-t-h-e-r-i-n-e.
11	I know my cancer risk. I know it. I was
12	diagnosed in 2009. I hook up to this thing
13	17 hours a day because of stomach cancer. So don't
14	talk to me about 1 in a million risk. I live with
15	it every damn day.
16	Now I have some questions about the
17	permit. First of all, one of the comments I
18	noticed was that it states here for the annual
19	limit, they'll be using a 12-month period that
20	begins March 2019. Why would a 12-month period
21	begin in March 2019 when they're not even open?
22	It seems to me you're allowing them
23	to use that 85 pounds within a very short time if
24	you're talking about a 12-month period beginning

1	March 2019.
2	MR. ROMAINE: That is the first 12-month
3	period. The second month period would start
4	April 2019 through March 2020, assuming they were
5	actually operating. But we have to start the time
6	period, so there will be a series of 12-month
7	periods. Within each of those 12-month periods,
8	annual emissions in the 12-month total emissions
9	cannot exceed 85 pounds.
10	MS. HOWARD: All right. 85 pounds is
11	contains a lot of EtO molecules so I'm sorry.
12	The ATSDR said there is no safe limit. So I don't
13	understand why you're saying that they're allowed
14	85 pounds. It only takes one molecule to change
15	your DNA.
16	(Applause.)
17	MS. HOWARD: I would also like to address the
18	fact that the permit indicates that the permanent
19	total enclosure is effective as long as all windows
20	and doors are shut.
21	UNIDENTIFIED PERSON: Yeah, right.
22	MS. HOWARD: What is that? You open your
23	window and suddenly now is that going to be
24	reported? Because we know if an alarm goes off,

1	Sterigenics has a history of turning off those
2	alarms. Are you guys going to have somebody there
3	walking around, checking the windows? Because the
4	minute they open a window, you no longer have a
5	PTE.
6	MR. FROST: Is that a question about
7	MS. HOWARD: Yeah. It's actually a question.
8	How are you going to keep the windows shut?
9	UNIDENTIFIED PERSON: And the doors?
10	MS. HOWARD: How will you know if they open a
11	window?
12	MR. MATTISSON: So it's within the permit.
13	They're required to monitor the pressure
14	differential
15	(Audience outburst.)
16	UNIDENTIFIED PERSON: They monitor?
17	MS. HOWARD: Tell me what that means. Tell me
18	what that means. Because monitoring means diddly
19	squat if they're the ones self-reporting their
20	monitoring.
21	(Applause.)
22	MS. HOWARD: How do you even trust I have
23	documents that are on letterhead from Sterigenics
24	stating how much their emissions are, but what they

1	reported on Form R is very different from what they
2	reported on their annual emissions reports. But
3	you guys aren't paying attention. The numbers
4	don't line up. They never have lined up.
5	MR. MATTISSON: So I'm going to answer your
6	question about the permanent total enclosure and
7	the pressure differential
8	MS. HOWARD: Thank you.
9	MR. MATTISSON: because that's what you
10	asked.
11	In the course of method 204, one of the
12	criteria is that you have to have a face velocity
13	and air removal in the enclosure of 200 feet per
14	minute.
15	UNIDENTIFIED PERSON: Can't hear you.
16	MR. MATTISSON: At 200 feet per minute.
17	Is that better?
18	Back in 1997, USEPA came up with an
19	alternative to measure that 200 feet per minute,
20	and that's with a differential pressure, the
21	pressure inside and outside that enclosure. As
22	long as that pressure, on average, is greater than
23	negative .007 inches of water column, that is
24	equivalent to 1 feet per minute.

1	So you're asking how do I know if they
2	don't if they open a door? If they open a door
3	and leave it open, the fan can't keep up and
4	maintain that negative pressure. The permit
5	requires monitoring on a continual basis of that
6	differential pressure, data log for them to
7	maintain. That's how we can ensure on an ongoing
8	basis, 24 hours a day, seven days a week, 365 days
9	a year that that's being maintained. It is
10	unreasonable to have Agency staff sitting there
11	365 days a year to maintain that. So we rely on
12	monitors and continuous monitoring to do that.
13	MS. HOWARD: I have one final comment. If you
14	allow Sterigenics to reopen, it should be under the
15	condition that they return my stomach to me.
16	(Applause.)
17	MR. STUDER: Thank you.
18	Heather is at the podium. She'll be
19	followed by it looks like Ralph Scumaci. I
20	probably really butchered that.
21	MS. CONROY: Heather Conroy, C-o-n-r-o-y. I'm
22	a Darien resident. I just have a quick question
23	abut this stack. So I'm kind of confused. You're
24	saying that it's the height approved by the Village

1	of Willowbrook, which I'm sure you guys have all
2	looked at their codes. I would think that you
3	would take that into consideration.
4	But "or 87 feet aboveground." Where does
5	the 87 feet aboveground come from? What model is
6	that in that what does that do?
7	MR. ROMAINE: The dispersion modeling that has
8	been conducted for the facility shows that the
9	effect of downwash or the effect of buildings on
10	good dispersion emissions is reduced by having a
11	stack that is at least 87 feet high.
12	MS. CONROY: So you're dispersing it and
13	you're just throwing it further away from the
14	testing area?
15	MR. ROMAINE: No.
16	MS. CONROY: That's kind of what it sounds
17	like.
18	MR. ROMAINE: We are dispersing it better
19	everywhere.
20	(Audience outburst.)
21	MS. CONROY: So everybody gets killed. All
22	right.
23	MR. ROMAINE: Excuse me.
24	MR. STUDER: Chris, you're going to have to

	9-19
1	wait until the applause until the background.
2	Okay. Go ahead.
3	MR. ROMAINE: By eliminating downwash, you
4	reduce the concentrations that everybody is exposed
5	to.
6	MS. CONROY: Oh, okay. So everybody gets
7	exposed, not just a little amount of people?
8	Everybody gets a little bit of it kind of thing.
9	(Audience outburst.)
10	UNIDENTIFIED PERSON: Environmental Protection
11	Agency. Protect us.
12	MS. CONROY: It takes one molecule.
13	(Audience outburst.)
14	UNIDENTIFIED PERSON: Protect us.
15	UNIDENTIFIED PERSON: Protect us.
16	MR. STUDER: Okay.
17	MS. CONROY: That's it.
18	MR. STUDER: Background noise. The court
19	reporter cannot hear over it. I understand your
20	frustration.
21	UNIDENTIFIED PERSON: No, you really don't.
22	(Audience outburst.)
23	MR. STUDER: Ralph will be followed by Sandy.
24	It looks like Binyamin.

1	MR. SCUMACI: My name is Ralph Scumaci,
2	R-a-l-p-h, S-c-u-m-a-c-i.
3	I'd like to know how many times have you
4	revised the acceptable levels of emissions? You
5	don't really have to answer it. I know it's quite
6	a few times over the years since the '80s. So we
7	don't really know if this level that's now
8	acceptable is really acceptable and going to
9	protect us.
10	A lot of talk about the how Sterigenics
11	self monitors. Obviously, you've heard and I
12	don't know if you're aware, but they they don't
13	do a good job of self monitoring. They lie. We've
14	heard about employees of theirs that are told to
15	wash the residue down the drain. I know from jobs
16	that I've had that I've managed, quite a few
17	people. And I would be fired if one of my
18	employees washed anything down the drain, any type
19	of chemical. The EPA would lock that building up
20	with 1,200 employees and probably never reopen. We
21	accept it from this company.
22	They're not going to they're not going
23	to tell you when they have mistakes. They're not
24	going to tell you when they have accidents.
I	

1	They're not going to tell the community that
2	they've had leaks or anything of that type.
3	They're not good actors. It's just not going to
4	happen.
5	You also hear about the possibility of
6	getting breaks cut because of the grandfather
7	rights. I've lived in the community since 1978
8	before they've gotten there. So there's quite a
9	few people here that have more than grandfather
10	rights, to stay fair. And, plus, I'm a
11	grandfather, so I'd like to protect my
12	grandchildren and my family.
13	So that's all I have.
14	(Applause.)
15	MR. STUDER: Thank you.
16	And Kathy is at the podium. She'll be
17	followed by Carolyn it looks like.
18	MS. BINYAMIN: It's Sandy now.
19	MR. STUDER: And Sandy. I'm so sorry. Go
20	ahead.
21	MS. BINYAMIN: My name is Sandy Binyamin,
22	B-i-n-y-a-m-i-n. I used to be a wife. I'm now a
23	widow. And I've lived here most of my life and my
24	husband didn't.

1	We have been pounded with whistle blowers
2	that Sterigenics lies and cheats. And I want to
3	know how you can prevent this from happening again.
4	They will change whatever they have to change to
5	get away with what they're doing. And I hate for
6	any other family to go through what my life has
7	been like when I had 13- and 16-year old children
8	without a father. That's all.
9	(Applause.)
10	MR. STUDER: Thank you.
11	Carolyn? She's not here? Okay.
12	Then I've got Guy Franzese followed by
13	Tony Schinpp.
14	MR. FRANZESE: Good evening. My name is Guy
15	Franzese, G-u-y, F-r-a-n-z-e-s-e. I'm an elected
16	official in the Village of Burr Ridge. I'm a
17	trustee. I'm also chairperson of the Village of
18	Burr Ridge Environmental Quality Commission. I've
19	been a Village of Burr Ridge resident for 40 years.
20	And I live 1.7 miles downwind of Sterigenics and
21	I've lived there for 30 years as a guinea pig.
22	Questions on the application. In the
23	Sterigenics permit application Exhibit 199-1,
24	page 9, it is stated that outdoor ethylene oxide's

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1	drum storage will comply with NFPA 55,
2	Paragraph 14.
3	For those of you who don't aren't
4	familiar with NFPA 55, Chapter 14, it provides
5	industry standards codes of standards in the
6	storage, handling, and use of ethylene oxide in
7	sterilization and fumigation applications.
8	Specifically, one element of NFPA 55, paragraph 14
9	provides guidance for the outside storage of
10	ethylene oxide.
11	In my opinion, as a licensed professional
12	engineer in the State of Illinois, those guidelines
13	are weak. How will the Illinois EPA ensure
14	ethylene oxide storage at this facility is
15	accomplished applying the best and safest practices
16	possible?
17	Mr. Brad Musch, engineering director of
18	Sterigenics, is listed as a member of the technical
19	committee overseeing NFPA 55, Paragraph 14. Did he
20	author that paragraph?
21	I'd like an answer to that. You can
22	respond to it later.
23	Again, NFPA 55, Chapter 14, provides codes
24	and standards for storage handling and use of

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1	ethylene oxide in sterilization in the fumigation
2	operations. In the event of a leaking drum of
3	ethylene oxide that has been stored outside of the
4	PTE, explain the methods by which these will be
5	detected and also the methods or methods which
6	will the leak will be contained on-site and not
7	be emitted to the environment.
8	In the event of a leaking drum of ethylene
9	oxide that is inside of the PTE, explain the method
10	or methods by which the leak will be contained
11	inside the PTE and will not be emitted to the
12	environment.
13	Is this purpose and these are all
14	additional questions.
15	Does the purpose of this that he proposed
16	to be modified have the capacity to contain and
17	treat a catastrophic drum failure that has occurred
18	and it could occur inside the PTE. If it does have
19	the capacity, why are I'm sorry. If it does not
20	have the capacity, why aren't the residents
21	protected? Was a process hazard analysis performed
22	for this scenario of a catastrophic drum failure?
23	If so, what are the recommendations of the process
24	hazard analysis?

	-
1	Thank you.
2	MR. STUDER: Thank you. I was going to ask if
3	you'd consider doing that.
4	Tony will be followed by Yvonne. It
5	looks like I can't read the last name.
6	MR. SCHIAPPA: Mayer.
7	My name is Tony Schiappa, T-o-n-y,
8	S-c-h-i-a-p-p-a.
9	Two comments and a question. I am also a
10	trustee with the Village of Burr Ridge. I
11	represent the residents of the Village of Burr
12	Ridge.
13	This application includes outside storage
14	of EtO drums. There is a unanimous consent from
15	the Commission to agree that they find that they
16	find any outside storage of EtO unacceptable. It
17	should be noted in the form of a statement. No
18	outside storage of EtO.
19	And the amount of EtO that would be
20	allowed to be emitted per month per year was
21	discussed. The Commission agreed that the permit
22	should be clear that it is intended that no more
23	than eight and a half pounds may be permitted per
24	month and that total per year should not exceed

1	85 pounds.
2	And then my question is more for the
3	audience. Do we want Sterigenics to open again?
4	(Audience outburst.)
5	(Chorus of noes.)
6	MR. SCHIAPPA: You've got hundreds of people
7	here that don't want it open. Do your job. Keep
8	them closed. We're scared and we're mad. We want
9	them closed. It's not safe for us. It's my
10	understanding EtO is banned in the European Union.
11	Why can't we be like them?
12	There are other ways to sterilize this
13	equipment. We have self-driving cars. Let's
14	figure it out. Those are my comments. Thank you.
15	(Applause.)
16	MR. STUDER: Thank you. And Yvonne will be
17	followed by Jennifer Hough.
18	MS. MAYER: Yvonne Mayer, Y-v-o-n-n-e,
19	M-a-y-e-r. I've lived in Burr Ridge, less than two
20	miles from Sterigenics, since 2001. Moved to this
21	community right before 9/11. Never thought I would
22	see another devastation like 9/11 and this is our
23	9/11. You're killing us.
24	I want to follow up with a couple of

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1	questions that have already been asked which I
2	don't think you guys answered. That exhibit that
3	you asked for 2220-A, I think it was if you
4	could let us know before tonight is over whether
5	you have it, whether it's part of the application.
6	So if you can have one of your minions start
7	looking or if you look yourself, if you could
8	please find that.
9	Then Ms. Howard stepped up here, and she
10	asked a question about that March 2019 date as the
11	beginning of the 12-month monitoring period, and
12	you basically said oh, it's just March to next
13	April. But I think you missed the point. The
14	point was if you're measuring 85 pounds, and say
15	Sterigenics reopens next January, they're going to
16	just pump it out really fast and furious at a rate
17	much higher than if they had a full 12 months. So
18	you really shouldn't be giving them more than
19	12 months from the day they open. That's when the
20	monitoring period should start.
21	MR. ROMAINE: And for that, beginning the day
22	the monitoring period would require, if assume
23	they would reopen for that month and then the
24	next 11 months or 12 months total, the emission
İ	

1	would have to be no more than 85 pounds.
2	MS. MAYER: But why are you putting why did
3	you put that into the permit then? Say that.
4	Instead of starting with March 2019. It doesn't
5	make sense to have March 2019. It gives them
6	another loophole, and we're trying to close all
7	available loopholes. They will come back to you.
8	They will say, "We pumped it out faster than if
9	you'd spread that 85 pounds over a 12-month window.
10	And you allowed us to do it because you put the
11	March 2019 date in there," a date that you should
12	modify.
13	If you really care and you really want it
14	to be 85 over 12 months, just make that change. It
15	doesn't make sense not to.
16	MR. ROMAINE: We will consider the
17	recommendation, the suggestion. However, the flaw
18	that you have identified does not exist.
19	MS. MAYER: Then it will be easy for you to
20	fix it by making it very clear that it doesn't
21	exist. Thank you.
22	MR. STUDER: Thank you. Jennifer will be
23	followed by another Jennifer. It looks like
24	McConahy.

1	MS. HOUCH: Hello. My name is Jennifer Houch.
2	My last name is spelled H-o-u-c-h. I'm a mother
3	and I live 1.8 miles from Sterigenics and sent my
4	two-year-old to preschool within a mile of
5	Sterigenics.
6	Mr. Frost, many months ago, I had several
7	conversations with you and you assured me of my
8	family's safety. Now, Illinois IDPH has confirmed
9	increased cancer cases in our area. Do you still
10	stand by your earlier statements?
11	MR. FROST: I don't believe in any
12	conversation I've had with any resident that I've
13	ever used the term "safe." That is not that's
14	not a term that we use. We talked about risk.
15	(Audience outburst.)
16	UNIDENTIFIED PERSON: Liar.
17	MS. HOUCH: Here's my questions. According to
18	the Matt Haller Act, this facility must use the
19	best available technology to reduce emissions.
20	What research has been done to ensure what
21	Sterigenics is using is indeed the safest that's
22	out there?
23	MR. ROMAINE: The Agency has conducted a
24	review and analysis of the technology that's being

1	used and the typical limits in other jurisdictions.
2	The facility would have an incredible control
3	trains to control emissions, in particular the
4	sterilization evacuations, in light of the
5	scrubber, followed by a scrubber, followed by a dry
6	bed absorber, followed by a dry bed absorber.
7	So for the principal source of emissions
8	from the facility, they have a control train with
9	four devices in series.
10	MS. HOUCH: So you know that that's the safest
11	that's available in the nation? That's validated?
12	MR. ROMAINE: Based on our research, that is
13	the case.
14	MS. HOUCH: My next question is where is the
15	data for the dispersion modeling that you refer to?
16	MR. FROST: I think that that's something that
17	we'll have to respond to in the Responsiveness
18	Summary. I don't have it here today.
19	MS. HOUCH: And then who did the dispersion
20	modeling?
21	(Audience outburst.)
22	UNIDENTIFIED PERSON: Sterigenics.
23	UNIDENTIFIED PERSON: Sterigenics.
24	MR. FROST: Sterigenics. And then

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1	(Audience outburst.)
2	UNIDENTIFIED PERSON: Shame.
3	UNIDENTIFIED PERSON: Shame.
4	(Audience outburst.)
5	MR. ROMAINE: The initial dispersion modeling
6	was conducted by Sterigenics.
7	(Audience outburst.)
8	MR. ROMAINE: The Illinois EPA conducted
9	independent audit modeling to confirm that
10	dispersion model.
11	(Audience outburst.)
12	MR. STUDER: Jennifer will be followed by Tom.
13	It looks like Hayden.
14	MS. McCONAHY: Good evening. Jennifer
15	McConahy, M-c-C-o-n-a-h-y. Resident of Burr Ridge.
16	I'm here on behalf of Stop Sterigenics as well as
17	the Burr Ridge Environmental Quality Commission
18	Committee.
19	You're probably well aware that we've had
20	a lot interaction with the federal EPA. I'm
21	wondering what thought has been given to delaying
22	consideration of the permit in light of the fact
23	that the rule-making process for national EtO
24	standards has not yet begun, nor have we received

1	our total risk assessment by the federal EPA.
2	MR. FROST: So as has been mentioned several
3	times tonight, we statutorily, under the law, have
4	90 days to review applications.
5	MS. McCONAHY: That didn't really answer my
6	question, I don't think.
7	MR. FROST: I think you asked for us to delay
8	our decision on the permit. We have 90 days.
9	Under the Illinois Environmental Protection Act, we
10	have 90 days to make a decision on an application.
11	MS. McCONAHY: So my question is, we don't
12	have our full risk assessment, nor has the
13	rule-making process started on ethylene oxide.
14	That's not taken into consideration?
15	MR. FROST: That's outside the scope of the
16	permit.
17	(Audience outburst.)
18	MS. McCONAHY: My other question has to do
19	with the sterilization process. It's been brought
20	to our attention that another chemical, ethylene
21	chlorohydrate, is another gas that sometimes gets
22	made during the sterilization process. It's a
23	deemed extremely hazardous. Are these emissions
24	being controlled? Are they being monitored? Or

1	are we all just being exposed to another toxic
2	chemical?
3	MR. FROST: The pollution control equipment
4	would work on any VOCs coming out of the facility.
5	UNIDENTIFIED PERSON: Unless they open the
6	door.
7	MS. McCONAHY: Okay. Thank you.
8	(Applause.)
9	MR. STUDER: Thank you.
10	This person coming to the mic will be
11	followed by it looks like Joan Anton.
12	MR. LAYDEN: My name is Tom Layden, T-o-m,
13	L-a-y-d-e-n. I am a member of the Environmental
14	Quality Committee of Burr Ridge. I'm a retired
15	physician, a former professor of medicine, and
16	chair of the Department of Medicine at the
17	University of Illinois.
18	I find all of this conversation very
19	difficult.
20	MR. STUDER: Can you speak into the mic a
21	little bit better so that they can hear you in the
22	back and so the court reporter can hear you, too.
23	MR. LAYDEN: Can you hear me?
24	MR. STUDER: Yes.
1	

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1	MR. LAYDEN: I find this conversation very
2	difficult and I find it very painful to hear from
3	the citizens of Burr Ridge who have been affected
4	by ethylene oxide. The reality is ethylene oxide
5	is a group one carcinogen. It's in the same
6	category as tobacco and asbestos. We are only
7	beginning to learn more about it. We know that
8	every area where the ethylene oxide is used the
9	cancer risk is enhanced.
10	So secondly, I want to say that in support
11	of the Chicago Medical Society and the Illinois
12	State Medical Society, which made it very clear
13	that there are other forms of sterilization that
14	are available
15	MR. STUDER: You're beginning to drift.
16	MR. LAYDEN: There are other forms of
17	sterilization that can be used safely, like
18	hydrogen peroxide, and accomplish the exact same
19	thing.
20	Third, for me, it's ethically challenging
21	to discuss these and to continue to spew ethylene
22	outside our schools and homes, maybe at a little
23	bit lower level. It would be like me saying to a
24	patient it's okay to smoke one cigarette, but just

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1	don't smoke a pack of cigarettes. It's the same
2	thing. You don't know exactly what the long-term
3	effects of ethylene oxide would be, even at the
4	lower levels.
5	So I ask you, with regards to your model,
6	whether it's going to be a 5-foot stack, an 85-foot
7	stack, do you really know what the cancer risk will
8	be, that they'll be reduced by going to 85 pounds?
9	Do you really know that? I mean, we know it's a
10	carcinogen.
11	UNIDENTIFIED PERSON: They don't care.
12	MR. FROST: So, again, what we use is the
13	ATSDR's IRIS value, their trade value, which is the
14	1 per million based on the IRIS value.
15	But I think but we are not the risk
16	the ATSDR does their risk assessment, and our
17	permitting the permitting is based on the new
18	law and then the current laws and applicable
19	regulations. It's not it's so those don't
20	address risk, but we're what we're the risk
21	analysis is done is for you know, us looking at
22	that, is more from an informational, but we're
23	using USEPA's IRIS value.
24	MR. LAYDEN: Those are laws. They're not

1	science.
2	MR. FROST: USEPA are scientists, yes.
3	MR. LAYDEN: No. I understand they're
4	scientists, but do you know the science of lower
5	levels?
6	MR. FROST: We use we use the USEPA's IRIS
7	value. That's the standard that's out there.
8	MR. LAYDEN: Okay. Thank you.
9	MR. STUDER: Thank you. Just for the
10	record
11	(Applause.)
12	MR. STUDER: They used the term IRIS. It's
13	I-R-I-S.
14	MR. GIACALONE: My name is Joe Giacalone,
15	G-i-a-c-a-l-o-n-e, Jr.
16	I'm just up here for a quick comment.
17	Illinois Environmental Protection Agency. I only
18	have a junior college degree. I'm not well
19	educated like I'm sure you are. But Illinois
20	Environmental Protection Agency, isn't that an
21	agency to protect the environment of the Illinois
22	citizens? Well, help us.
23	I just turned 65 last year. I'm looking
24	for my golden years, to enjoy life in retirement.

1	Right now I'm battling not one, but two forms of
2	non-Hodgkin's lymphoma. When I found out about
3	Sterigenics, I was on this bandwagon before I even
4	had it. Then I was diagnosed in January with one.
5	I fought that battle with four weeks of
6	immunotherapy. I go for my PET scan. They found
7	another one, a second non-Hodgkin's lymphoma.
8	I like my new hairdo, by the way.
9	But, Illinois Environmental Protection
10	Agency, please do your job and protect our
11	residents. I'm a Darien lifelong now 28-year
12	resident of Darien. I'm self-employed. I belong
13	to the Willowbrook Chamber of Commerce, Darien
14	Chamber of Commerce. I work out of my house. I
15	have an office. I'm there 24/7.
16	Illinois Environmental Protection Agency.
17	Please protect us. Do not allow this permit.
18	(Applause.)
19	MR. GIACALONE: And if do you allow this
20	permit, Mayor Frank Trilla, I make a proposal that
21	we open up a new Environmental Protection Agency
22	office right next to Sterigenics.
23	(Applause.)
24	MR. GIACALONE: Give you guys a

1	(Applause.)
2	MR. GIACALONE: (Inaudible.) Office.
3	Thank you.
4	MR. STUDER: Judi Kribbs is the next speaker
5	to be on deck and she'll be followed by Caroline
6	Nash. Judi Kribbs? She's coming.
7	MS. KRIBBS MACKOWINK: My name is Judith
8	Kribbs Mackowink, K-r-i-b-b-s, Mackowink,
9	M-a-c-k-o-w-i-n-k. I am a resident of Burr Ridge.
10	And I really have a question.
11	If this stuff was not supposed to happen,
12	why I live on a four-house block. Three women
13	have cancer. Two died. Am I the next? Are you
14	going to open up Sterigenics so I can be the next?
15	I can't breathe. I have part of a lung removed.
16	What else is it going to take? My other part of my
17	lungs? You can't open up Sterigenics for any
18	reason. If you do, you're putting a death notice
19	on all of us.
20	Thank you.
21	(Applause.)
22	MR. STUDER: Thank you, Ms. Kribbs.
23	Caroline Nash is coming forward. She'll
24	be followed by Catherine Collins.

1	MS. NASH: My name is Caroline Nash,
2	C-a-r-o-l-i-n-e, N-a-s-h.
3	I have a few statements and questions.
4	You don't have to answer my questions now. So I
5	just want to quote Phil Macnabb, the president of
6	Sterigenics, that you've been working with.
7	Stated last actually this week that
8	they're not reporting emissions in Georgia because
9	of problematic lawsuits. So they will do the bare
10	minimum as evidenced by what's happened to this
11	community, or worse, and I would like you to take
12	that into consideration.
13	When I went to the EPA presentation this
14	spring and they didn't receive the appropriate
15	modeling data prior to review, it was very
16	concerning. They talked about a system that would
17	protect us. And in that model that they showed,
18	they showed an increased stack height.
19	I'd like to know how you can have a permit
20	application that has an either/or stack height
21	by I think the Village of Willowbrook is
22	somewhere about 40 feet. That's half. That's very
23	concerning. I couldn't do that if I was going to,
24	you know, put something on my home.

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1	Number three, Sterigenics asked years ago
2	to remove the back fence because of an explosion
3	risk, and that was stated in documents by Kathleen
4	Hoffman. I would like to know the pressure
5	differential system that you're proposing. It
6	doesn't seem like a big enough pressure difference
7	to protect the community, and if you put in a
8	more a better differential for a higher pressure
9	difference I'm not a scientist then we would
10	have a risk of explosion. And go back to what
11	Kathleen Hoffman stated. They removed those back
12	fence because of the risk of explosion. So
13	obviously it was a different pressure differential
14	than we're looking at now or it puts it at risk
15	either way, by ethylene oxide or by an explosion
16	risk.
17	I'd like to know how you know this system
18	will work. I sat in this room last August and I
19	was reassured that the controls were going to work,
20	evidenced by the ambient air results that we
21	received. We were reassured those controls would
22	work. I thought we would be breathing clean air by
23	now. Your system failed. Their system failed.
24	This is not okay. I'm asking you not to

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	1	approve this permit not because I'm emotional and
	2	upset about this, as the rest of the community, but
	3	because it is not safe, it has not been proven
	4	safe. This is a company that cannot be trusted.
	5	My first statement, they're not even reporting
	6	their emissions because of problematic lawsuits.
	7	That is not a company that you should be working
	8	with behind the scenes and not protecting this
	9	community. Thank you.
:	10	(Applause.)
:	11	MR. STUDER: Thank you. Catherine Collins is
-	12	coming to the mic. She'll be followed by Andrea
-	13	Collins.
-	14	MS. C. COLLINS: Hello. My name is Catherine
-	15	Collins. That's C-a-t-h-e-r-i-n-e, C-o-l-l-i-n-s,
:	16	and I'm going to be a rising senior at Hinsdale
:	17	Central High School, which is just down the road.
:	18	So I know in your earlier presentation you
:	19	said that Sterigenics wasn't going to emit a
:	20	certain amount of ethylene oxide, but Sterigenics
:	21	is the company that's logging and regulating that
] :	22	amount. And so I'd like an answer for this. How
] :	23	will you ensure that Sterigenics, which is a
] :	24	company that hasn't been truthful in the past, will

1	truthfully log their emissions?
2	(Applause.)
3	MR. MATTISSON: So as part of the permit, we
4	have a continuous emission monitoring system, which
5	data logs into a system that we have access to. So
6	it's not something that they can change or modify.
7	MS. C. COLLINS: But
8	MR. MATTISSON: That's not where the document
9	out of a stack emissions
10	MS. C. COLLINS: But this doesn't only apply
11	to the emissions as well. What they're talking
12	what you were talking about before with the
13	pressure, Sterigenics is the person is the
14	organization that is reporting that to you,
15	correct?
16	MR. MATTISSON: Well, the data is collected
17	through the monitoring system that they install.
18	And then we have the ability and will be looking at
19	that as well.
20	MS. C. COLLINS: And they'll be reporting that
21	date to you, right?
22	MR. MATTISSON: Correct.
23	MS. C. COLLINS: Thank you.
24	MR. STUDER: Thank you.

1	Andrea Collins?
2	UNIDENTIFIED PERSON: Pass.
3	MR. STUDER: Okay. Alexandra is it
4	Collins?
5	(Audience outburst.)
6	MS. KAESEBERG: I just want to say something.
7	I would like to take her time that she just
8	yielded. We sat in a it's hard to be shocked at
9	this point.
10	UNIDENTIFIED PERSON: Microphone.
11	MS. KAESEBERG: It's hard to be shocked at
12	this point by anything that you guys say. Which
13	I'm really struggling with the fact that you let
14	Sterigenics do that dispersion modeling, and
15	completely, multiple times, have been absolute
16	liars about it. When we sat in a meeting
17	MR. STUDER: Can you state your name again,
18	just so we have it for the record.
19	MS. KAESEBERG: Sure. Lauren Kaeseberg,
20	K-a-e-s-e-b-e-r-g.
21	We sat in a meeting with officials from
22	the Illinois EPA and the attorney general's office
23	and the governor's office, Willowbrook, Darien
24	Stop Sterigenics members were there when we were

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1	told that this consent order was going to be agreed
2	to. And this 85-pound limit was brought to our
3	attention for the first time. And I and I'm not
4	crazy. There are other people in this room who
5	were there for this conversation and I need you to
6	have my back on this, that I'm correct. Was
7	85 pounds, that's like a new number. Is that an
8	arbitrary number that you came up with? Why
9	85 pounds?
10	And Illinois EPA officials specifically
11	said, "We did air modeling. We did dispersion
12	modeling. And that's the number we used, the
13	finding out as to the 1 in a million cancer risk."
14	And we said I said, "Oh, you did a
15	dispersion model? I thought you guys didn't do
16	dispersion modeling. Can we see a copy of what you
17	guys did?"
18	"Yes."
19	The members of Stop Sterigenics have since
20	then asked for that dispersion modeling data,
21	whatever reports there are, and we have not been
22	given them.
23	For you to sit here tonight and say that
24	Sterigenics did that dispersion modeling I don't

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1	care if you audited it. Like, what is wrong with
2	you? Honestly. Like what amount of truth
3	actually, people saying to me and I sound like a
4	moron right now because I'm processing this. But
5	to be lied to face-to-face is so offensive after
6	the time that we've all given to this, the money
7	that these communities have spent.
8	It's outrageous. You guys are a complete
9	mockery of what government should be. And I am
10	disgusted. And you're telling us that 85 pounds is
11	the safe amount that gets to us a 1 in a million
12	cancer risk which none of us accept that that's
13	okay. But let's just say that that's what's there.
14	So Sterigenics not only has their hand in
15	the legislation by telling IEPA what to veto and
16	not allowed to be in the legislation, but now
17	Sterigenics is actually telling you the safe levels
18	for our community?
19	Like, get people who actually care to do
20	your jobs because you guys aren't doing them. And
21	you don't care enough to sit there and have, like,
22	the decency, then why do you have these jobs? Go
23	work for a Starbucks or a gas station. Go do
24	something that people don't rely on you to protect.

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1	(Applause.)
2	MS. KAESEBERG: I need to stop. My time limit
3	is up. I don't know.
4	(Applause.)
5	MR. FROST: I just want to address that. We
6	have modelers at the Illinois EPA. It's standard
7	practice, just as it's standard practice for
8	companies, when they submit their applications, to
9	do certain to submit certain information to us
10	and then our staff review and verify that.
11	UNIDENTIFIED PERSON: Why did you lie about
12	it?
13	UNIDENTIFIED PERSON: Why lie about it?
14	(Audience outburst.)
15	MR. ROMAINE: That is a misstatement. I also
16	want to refer people back to the Matt Haller Act.
17	The Matt Haller Act specifically states that it's
18	the duty of the source to perform the dispersion
19	modeling and it's the duty of the Agency to review
20	and determine whether that model is acceptable.
21	UNIDENTIFIED PERSON: If you're doing it, tell
22	the truth and not lie directly to us.
23	UNIDENTIFIED PERSON: Why did you lie about
24	it?

1	UNIDENTIFIED PERSON: Why did you lie about it
2	then?
3	UNIDENTIFIED PERSON: Who are you actually
4	protecting?
5	(Audience outburst.)
6	MR. STUDER: Okay.
7	MR. ROMAINE: I'm cannot speak to a meeting at
8	which I was not present. Were any of us present at
9	that meeting?
10	UNIDENTIFIED PERSON: Yes.
11	MR. STUDER: We've progressed from being an
12	orderly chaos to being more chaotic than order.
13	UNIDENTIFIED PERSON: The gentleman on the
14	left, he was there. He was present.
15	MR. FROST: Let me also clarify something that
16	was said tonight, which we have not said, but it's
17	being attributed to us, which is that this is a 1
18	in a million risk. We said it's close to a 1 in a
19	million risk. We have not the said it was
20	(Audience outburst.)
21	MS. BACHAN: I'm sorry. I'm sorry. Close to?
22	We're talking about our lives.
23	MR. STUDER: We have 31 people to speak yet,
24	ma'am.

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1	MS. BACHAN: Seriously. Though.
2	Does anybody care if I take ten seconds?
3	(Audience outburst.)
4	MS. BACHAN: I have one question. How do you
5	sleep at night? How? Because I grew up here and
6	all of my classmates have been exposed. My family
7	has been exposed. My parents are struggling
8	through cancer.
9	(Audience outburst.)
10	MS. BACHAN: All neighborhoods. Burr Ridge,
11	Darien, Hinsdale, Clarendon Hills, Willowbrook. It
12	goes on and on. Where is the safe zone? 20 miles?
13	50 miles? 100 miles? Because I tell you what.
14	There's Lake County. There's Will Cook. There are
15	places all over here that are throwing ethylene
16	oxide into our air. Illinois Protection Agency?
17	How do you sleep at night?
18	(Applause.)
19	MS. BACHAN: Sleep in my bed. Come to my
20	house. Sleep there and breathe the toxin. How do
21	you sleep at night? Answer me. How do you sleep
22	at night?
23	UNIDENTIFIED PERSON: Safe away from here.
24	UNIDENTIFIED PERSON: Not here.

1	MS. BACHAN: How far do you live? Where is
2	the safe zone? I want to know because I have a
3	four-year-old and a husband and I'm trying to get
4	pregnant and I can't. So tell me where I can live
5	that's safe. And answer my question. How do you
6	sleep at night?
7	My name is Rianna Bachan, B-a-c-h-a-n.
8	Resident since 1987. My four-year old daughter is
9	breathing the same poison that I did at her age.
10	I'm done. All of you are failing us.
11	(Applause.)
12	MR. STUDER: Tom Layden is the next person to
13	speak, followed by Jason Simon.
14	(Audience outburst.)
15	UNIDENTIFIED PERSON: You didn't answer her
16	question.
17	UNIDENTIFIED PERSON: Answer her question.
18	MS. BACHAN: I'm sorry. I want an answer.
19	How do you sleep at night?
20	MR. STUDER: Ma'am, you're outside of the
21	bounds of the permit. But I sleep well at night,
22	not necessarily this I didn't sleep well last
23	night, knowing what's the situation here, as if
24	that makes any difference.

1	(Audience outburst.)
2	MS. BACHAN: What town do you live in?
3	MR. STUDER: I don't live here.
4	(Audience outburst.)
5	MS. BACHAN: What town do you live in?
6	MR. STUDER: I live in Springfield, ma'am.
7	(Audience outburst.)
8	MS. BACHAN: Let's find out where the nearest
9	facility is closest to Springfield and if you're
10	downwind because maybe then you don't sleep
11	365 days of the year, like the rest of us.
12	MR. STUDER: Thank you.
13	Is Tom Layden here?
14	UNIDENTIFIED PERSON: He already went.
15	MR. STUDER: He's already gone. He's got two
16	cards.
17	Jason Simon? Jason Simon is not here.
18	Brittany Cummings? Brittany Cummings?
19	She's also not here.
20	Yvonne Mayer?
21	UNIDENTIFIED PERSON: Yvonne Mayer spoke
22	already.
23	MR. STUDER: Yvonne Mayer?
24	UNIDENTIFIED PERSON: Spoke already. Pay

1	attention.
2	MR. STUDER: Rhonda Kooy? Rhonda? Not here.
3	It looks like Mariann Sreniawski,
4	S-r-e-n-i-a-w-s-k-i. No?
5	Steve Leopold?
6	MR. LEOPOLDO: Steve Leopoldo, S-t-e-v-e, last
7	name, L-e-o-p-o-l-e-d-o.
8	I'd like to know where John Kim is.
9	MR. FROST: Directors don't attend permit
10	meetings. The permit staff that work on the permit
11	are the ones that attend permit meetings.
12	UNIDENTIFIED PERSON: This is not any permit
13	meeting.
14	MR. FROST: That's exactly what this is.
15	That's what was requested that the Agency hold, and
16	that's what this meeting is. It's a permit to
17	accept comments on the draft construction permit.
18	MR. LEOPOLDO: I'll submit formal comments,
19	but I have a question regarding seals. Is there
20	such a thing as a 50 percent seal within a total
21	permanent enclosure?
22	MR. MATTISSON: I'm trying to understand your
23	question.
24	MR. LEOPOLDO: Can you have a 50 percent seal

1	within a total permanent enclosure such as when a
2	semi backs up into a loading dock?
3	MR. MATTISSON: So in this, are you asking
4	that the semi backs up to the loading dock?
5	MR. LEOPOLDO: Can that be a permanent seal?
6	Is there such a thing as a 50 percent seal in a
7	total permanent enclosure? Is there is it a yes
8	or a no? Can there be a is there such a thing
9	as not a permanent a total seal?
10	MR. MATTISSON: I'm having a difficult time
11	understanding the actual question as you're
12	phrasing it.
13	MR. LEOPOLDO: Okay. A semi backs up
14	MR. MATTISSON: Correct.
15	MR. LEOPOLDO: to a building.
16	MR. MATTISSON: Correct.
17	MR. LEOPOLDO: Is that a complete seal or is
18	that a partial seal?
19	MR. MATTISSON: It can be designed to have a
20	seal and there would be natural draft openings
21	where there is no seal.
22	MR. LEOPOLDO: So you're telling me a semi can
23	create a complete seal against a dock?
24	MR. MATTISSON: They can be designed with a

1	seal in place, but there would be gaps that would
2	be considered to be a natural draft opening which
3	would be then calculated as part of the permanent
4	total enclosure calculation.
5	MR. LEOPOLDO: Thank you.
6	MR. STUDER: It looks like Kovas McCann.
7	MR. K. McCANN: My name is Kovas McCann,
8	K-o-v-a-s, M-c-C-a-n-n.
9	Please look at some solutions that do not
10	include kids getting cancer.
11	(Applause.)
12	MR. STUDER: Thank you.
13	I have another one for Luke Stifflear
14	here.
15	MR. STIFFLEAR: Pass. She has a couple more.
16	MR. STUDER: I was going to say that name is
17	familiar because I think we called it already.
18	Aleksandra McCann.
19	She'll be followed by Ellen Baer.
20	MS. A. McCANN: Hello. My name is Aleksandra
21	McCann. I am nine years old and I represent
22	children. I do not want EtO. Please protect me
23	and other children.
24	(Applause.)

1	MS. A. McCANN: A-l-e-k-s-a-n-d-r-a,
2	M-c-C-a-n-n.
3	MR. STUDER: Thank you. Ellen will be
4	followed by it looks like David and the last name
5	is Zupancic.
6	MS. BAER: My name is Ellen Baer, E-l-l-e-n,
7	B-a-e-r. I'm here tonight on behalf of the Village
8	of Western Springs. President Gallagher and the
9	Village Board of Trustees want to send their strong
10	support to our neighboring communities, and we
11	appreciate the statements that have been made
12	earlier tonight. We will submit our comments with
13	regard to the permit and its requirements in
14	writing, and we will yield the rest of our time to
15	the other residents who are here to speak tonight.
16	(Applause.)
17	MR. STUDER: Thank you.
18	And he will be followed by Ray Cesca.
19	MR. ZUPANCIC: Good earning. I'm David
20	Zupancic. D-a-v-i-d, last name is Z-u-p-a-n-c-i-c.
21	I'm a retired administrative law judge
22	from the Illinois Department of Employment
23	Security. I was a
24	MR. STUDER: Can you move to the mic just a

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1	little bit.
2	MR. ZUPANCIC: I'm a retired lawyer. I'm a
3	retired administrative law judge with the Illinois
4	Department of Employment Security and former real
5	estate broker. My wife and I live in Darien at
6	1109 Tamarack Drive. There are three houses for
7	sale that have been for sale for quite a few
8	months. No action. No sold signs.
9	I turn down side streets. I see other
10	three or four other signs. No action. No sold
11	signs. No one is exactly selling houses in Darien
12	to move to Willowbrook. That's the gist of what I
13	want to point out and comment. I believe real
14	estate values have plummeted because of the actions
15	of our Willowbrook Sterigenics location.
16	Sterigenics just has no credibility in my
17	mind. They blame pollution in the air on
18	Interstate 55. They go for seal verdicts and seal
19	court orders. They have done nothing to increase
20	their credibility since 1980. And you've heard the
21	other speakers. I agree very much with what our
22	elected officials and our representatives have
23	said.
24	I feel sorry for the employees, the

1	government employees of Willowbrook. There's a
2	their office is a block away from Sterigenics. I
3	mean, you know, you can say about shortcomings of
4	various officials.
5	But I thank you, the EPA, the Illinois
6	EPA, for your services here tonight and the
7	services of the young ladies working for your
8	organization. Thank you very much.
9	(Applause.)
10	MR. STUDER: Thank you.
11	And on deck will be it looks Yon Lee.
12	MR. CESCA: I'm Ray Cesca, C-e-s-c-a, from Oak
13	Brook, Illinois. And I do represent an
14	organization called the human race.
15	One year ago this past July, the EPA
16	stated that it was returning to its core mission of
17	protecting human health and the environment. In a
18	press release EPA also stated that it's committed
19	to providing clean air and safe water safe air,
20	water, and land for all Americans.
21	Now I'm asking that you get on with your
22	mission and not sign a construction permit to allow
23	Sterigenics from opening again in Oak Brook, if
24	they even consider using ethylene oxide as a

1	sterilization agent.
2	Now, you heard Mayor Grasso talk about
3	alternatives, and you said, oh, no. This is the
4	best one. Well, over the past decade many
5	hospitals have successfully moved away from the use
6	of ethylene oxide due to its toxicity, cost, and
7	inefficiency.
8	Early implementers include Mary Hitchcock
9	Memorial Hospital in Lebanon, New Hampshire. It
10	documented its efforts in 2002. This hospital
11	implemented use of both peracetic acid and hydrogen
12	peroxide plasma devices and was able to
13	significantly reduce, if not eliminate, its
14	reliance on ethylene oxide.
15	In 2008, the Kaiser Health System, the
16	country's largest nonprofit health plan and
17	delivery system, documented its effort to reduce
18	their ethylene oxide burden.
19	By 2014, St. Joseph Hospital and Medical
20	Center in Phoenix demonstrated even further success
21	in reducing of ethylene oxide's sterilization
22	usage. St. Joseph was able to eliminate
23	100 percent of its use on ethylene oxide by
24	substituting it with a hydrogen peroxide

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1	sterilization system. After implementation, they
2	were able to increase the output of sterile devices
3	by 250 percent.
4	In many Chicago-area hospital systems
5	there have been or has been a large shift away from
6	ethylene oxide consistent with the above-mentioned
7	efforts. Advocate Good Samaritan, right here in
8	Downers Grove, and the entire Advocate system,
9	shifted away from ethylene oxide approximately a
10	decade ago.
11	Saint Anthony Hospital in downtown Chicago
12	eliminated use of it in 2014. And Swedish Covenant
13	Hospital terminated its use in 2015. Additionally,
14	the Agency for Toxic Substances and Disease is
15	working now with the Villages of Willowbrook, along
16	with the DuPage County Health Department, the
17	Illinois Department of Public Health, and the
18	U.S. Environmental Protection Agency, including
19	yourself, to determine whether ethylene oxide
20	released into the air from the Sterigenics
21	International facility may further cause health
22	problems in people who live in the Willowbrook
23	community.
24	So we need to let them play out their

1	ongoing research before allowing any license to be
2	awarded. My gosh. How can we turn a blind eye on
3	research?
4	So in summary, the job is not done yet.
5	The EPA's stated mission is to provide clean and
6	safe air for all Americans, not modified air or a
7	little toxic air, but clean air.
8	(Applause.)
9	MR. STUDER: Thank you.
10	MR. CESCA: There is also much needed research
11	to be done by the Agency for Toxic Substance and
12	Disease. And finally, a detailed review of all of
13	the proven safe alternative systems that are
14	available.
15	So based on that, please do not approve a
16	construction permit until all of the work is done.
17	(Applause.)
18	MR. FROST: I just want to mention because
19	several people first, there are improvements
20	always ongoing where there are new sterilization
21	processes that come along, and FDA, you know, is
22	looking into that and that's all very good.
23	And as has been mentioned several
24	times, for certain things there are alternatives.

1	There's the company would not be able to provide
2	a certification if there is an alternative.
3	(Audience outburst.)
4	MR. STUDER: Is Yon Lee here?
5	(Audience outburst.)
6	UNIDENTIFIED PERSON: What did you just say?
7	MR. FROST: Under the new law the facility is
8	required to provide a certification for if it wants
9	to a certification that ethylene oxide is
10	Evan, can you put the language up?
11	UNIDENTIFIED PERSON: Have they done that?
12	MR. FROST: No. They haven't
13	(Audience outburst.)
14	UNIDENTIFIED PERSON: There are alternatives.
15	MR. FROST: Yes. That's my point. If there
16	are alternatives, they would not be able to provide
17	a certification, as required by the law.
18	UNIDENTIFIED PERSON: Have they provided a
19	certification?
20	MR. FROST: They do it they do it on the
21	products.
22	UNIDENTIFIED PERSON: Have they done that?
23	UNIDENTIFIED PERSON: No.
24	MR. FROST: They haven't they haven't

1	they're not
2	UNIDENTIFIED PERSON: They, they, they, they.
3	MR. FROST: They're not sterilizing anything
4	right now. They provide the certification before
5	they can sterilize. That certification is not a
6	part of the permit.
7	UNIDENTIFIED PERSON: Well, make it. Make it
8	part of the permit.
9	UNIDENTIFIED PERSON: It's an exception.
10	UNIDENTIFIED PERSON: It's part of the law.
11	(Audience outburst.)
12	MR. FROST: It is part of the law, and they
13	have to comply with it. That's my point. They
14	have to comply with it. It's not part of the
15	permit. It's part of the law, and they will have
16	to comply with it.
17	UNIDENTIFIED PERSON: So the law is amended to
18	include
19	MR. STUDER: Okay. We're speaking from out
20	here and it's not going to be on the record because
21	the court reporter doesn't have it. The responses
22	will be. But you're going to get a response
23	without the question, is how that works. So that's
24	not a good way to do this.

	1	MS. HOWARD: Can I ask a real quick question?
	2	MR. STUDER: However, I do want to state that
	3	that's a lot of people that have comments and
	4	questions. And I mean, we've still got 19 people
	5	to go in 20 minutes. We're not going to get
	6	through everybody tonight. I do remind you that we
	7	do have a comment period open, and you can also ask
	8	questions in that comment period. I encourage
	9	everyone that has questions tonight to do that.
	10	We do have to respond to those in writing,
	11	and that will also include some or it will
	12	include everything that was also done during this
	13	hearing.
	14	MS. HOWARD: Is there any chance we'll get
	15	some of these answers before the
	16	MR. STUDER: Okay.
	17	MS. HOWARD: period is done so we can
	18	respond to those answers? That's just a simple
	19	question.
	20	MR. STUDER: The question, as I heard it was
	21	this, can you get something before the comment
	22	period ends? And I don't know what you're what
	23	you're asking when you say something. I mean
	24	MS. HOWARD: Some of the questions tonight.
1		

1	(Audience outburst.)
2	UNIDENTIFIED PERSON: Can we get a
3	(Audience outburst.)
4	MR. STUDER: Wait a minute. Wait a minute.
5	We're getting out of hand again. Because it's
6	going to be tough
7	MS. HOWARD: The questions asked tonight.
8	MR. RAO: Can we get an ETA on the answers for
9	the questions asked tonight?
10	UNIDENTIFIED PERSON: Before the permit.
11	MR. FROST: All questions and comments we will
12	respond to in the response to comments. I mean, to
13	the extent
14	UNIDENTIFIED PERSON: When?
15	UNIDENTIFIED PERSON: When?
16	MR. FROST: That's issued concurrent with our
17	decision.
18	(Audience outburst.)
19	MR. STUDER: So the issue needs to be, if you
20	start shooting at a moving target, is part of the
21	problem. The other thing is that it also causes
22	some other issues as far as comments on comments
23	and several other issues.
24	UNIDENTIFIED PERSON: Inconvenient lawsuits.

1	MR. STUDER: Slavka I'm horrible at
2	UNIDENTIFIED PERSON: Slavka?
3	MR. STUDER: She's not here?
4	UNIDENTIFIED PERSON: She's right here.
5	Slavka Jancikova.
6	UNIDENTIFIED PERSON: She's here.
7	MR. STUDER: She is here?
8	UNIDENTIFIED PERSON: That's you, Slavka.
9	That's you.
10	MR. STUDER: If she's here, she can come to
11	the microphone.
12	MS. JANCIKOVA: I will pass my time to someone
13	else.
14	MR. FROST: We have a whole stack of people
15	here who have not
16	UNIDENTIFIED PERSON: Just go.
17	MR. FROST: Someone else can go.
18	(Audience outburst.)
19	MR. STUDER: I just didn't hear you.
20	UNIDENTIFIED PERSON: Katherine, go.
21	MR. STUDER: Bob Wahab?
22	MS. CAMARENA: I would like to take Slavka's
23	time if possible.
24	MR. STUDER: We can't do that. We've got a

1	bunch of other people that are ahead of her.
2	(Audience outburst.)
3	MS. JANCIKOVA: You said we could do that at
4	the beginning.
5	MR. STUDER: Right. But the issue is
6	(Audience outburst.)
7	(Unreportable crosstalk.)
8	MS. JACIKOVA: Take my time.
9	MS. CAMARENA: You can count me as Slavka.
10	MR. STUDER: You can come in at the end if we
11	have time.
12	MS. JACIKOVA: Stop wasting the time. Just
13	go.
14	MS. CAMARENA: I can have her read my
15	questions.
16	MR. STUDER: Okay. Two minutes.
17	MS. CAMARENA: I didn't plan on speaking
18	tonight, but since we're talking about
19	alternatives
20	MR. STUDER: Spell it for the court reporter.
21	MS. CAMARENA: Excuse me. Katharine Camarena,
22	K-a-t-h-a-r-i-n-e, Camarena, C-a-m-a-r-e-n-a.
23	I had e-mailed several times and never got
24	a response back from Illinois EPA regarding the

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1	criteria that was certified, a product to be
2	appropriate for ethylene oxide. I had some
3	concerns about that.
4	So I'll read my questions that I had
5	e-mailed and I didn't get a response to, and
6	perhaps I can get a response in this avenue here.
7	I would like know and you can answer
8	these in writing, as well who will be drafting
9	the criteria to certify that a product is only
10	ethylene oxide appropriate?
11	My second question is, what criteria must
12	be met to certify a product as ethylene oxide only?
13	My third question is, will these criteria
14	be modified as new sterilization methods are
15	approved for use in such as the efforts of the
16	FDA Innovation Challenge.
17	My fourth question is I had a lot of
18	e-mails that you guys didn't write me back. Even
19	though a supplier device has been FDA-approved with
20	ethylene oxide sterilization, but would be
21	appropriate for alternatives, will implementing the
22	safer alternatives be a requirement?
23	A sub-question to that is, will
24	manufacturers and suppliers be required to submit a

1	PMA supplement for sterilization method change if
2	an alternative is found to be an appropriate
3	substitute?
4	I have two more questions, and then I'm
5	done. For permeability issues, supply kits and
6	packs, for example, will changing their outer
7	packaging be taken into consideration?
8	And my last question is, who is
9	participating in the process of drafting these
10	certifications? Thank you.
11	UNIDENTIFIED PERSON: Twenty seconds to go.
12	MR. STUDER: Thank you. You did that very
13	well.
14	MR. FROST: Do you want me to respond to those
15	now or do you want them in writing? Because you've
16	got
17	MS. CAMARENA: It's up to you, whatever your
18	time will allow for.
19	MR. FROST: I'll try to provide a real short
20	answer, and then we'll expand on that.
21	In general, what you're describing is the
22	language of the law is that the supplier has to
23	provide the certification. If you grab my
24	preparation from the table over there, it has the

1	language of the law. The supplier has to provide
2	the certification.
3	And then you also had talked about
4	alternatives. Well, if there's an alternative
5	that's what I was talking about just now. If
6	there's an alternative, they will not be able to
7	provide the certification. So if there's something
8	new that comes on the market, they won't be able to
9	provide the certification if it treats a certain
10	device.
11	MR. STUDER: Okay. Michael Ploskonka?
12	Amir Vafa?
13	MR. VAFA: How's it going? Last name is Vafa,
14	V-a-f-a. First name, Amir. First, regarding the
15	certification, I was under the assumption that
16	that's only if they're under a seal order and if
17	they negotiate the way a seal order is that they
18	don't need certification anymore.
19	MR. FROST: So they're currently under a seal
20	order. And, you know, I'm not here tonight I'm
21	here tonight to talk about the permit. I can't
22	really talk about the consent order.
23	MR. VAFA: Okay. The other thing is there's
24	dispersion modeling that needs to be done. Can the

1	EPA say, you know, this is too harmful a dispersion
2	model and we're not going to give you the permit?
3	Is that a possibility or no? Like let's say the
4	dispersion model pumped out of 20,000 pounds into
5	the air or something. It was something that was
6	not acceptable. Could the EPA then deny the permit
7	and say you can't operate?
8	MR. ROMAINE: The answer is yes. We can issue
9	a seal order. We cannot issue a permit if there
10	are unhealthful impact of EtO levels in the
11	facility.
12	MR. VAFA: Okay. So the current dispersion
13	model was with an 87-foot stack, correct? That was
14	the best way of dispersing everything. Since they
15	don't have a permit for that, can't the logic be
16	you don't have a permit for an 87-foot stack. Your
17	dispersion model is really not that good, so permit
18	denied?
19	(Applause.)
20	MR. FROST: What Chris was just describing are
21	things outside of the permitting transaction.
22	MR. VAFA: So you can potentially do the
23	permit and then tell them yeah, your dispersion
24	model isn't good. You don't have this permit?

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1	You know, it's just, to me so let me
2	just put it a different way. If I wanted to open
3	up a factory in my garage and I needed an 87-foot
4	stack, I would think that if I didn't have the
5	permit for that, the EPA would say, yeah, you can't
6	really do that. Because you're not really
7	dispersing the stuff well.
8	So just I was just wondering if that train
9	of logic would work and you would deny it.
10	MR. ROMAINE: That train of logic would only
11	work if Sterigenics was not prepared to submit
12	dispersion modeling at the height of stack that
13	they can get approved by the Village of
14	Willowbrook. Or if they did conduct such modeling
15	and the height of the stack provided by the village
16	of Willowbrook, it would still be (inaudible).
17	MR. VAFA: Okay. And then the last thing, and
18	this is something you can submit writing is, how do
19	you measure the 85 pounds? Since there some
20	uncertainty about this continual monitoring and
21	whether it's actually going to work, do you just
22	take how much is coming out of the stack and
23	2 parts per million, or whatever it is, multiply it
24	by year, and say it's 85 pounds or 100 pounds? Or

	1	I mean, it just seems like it's difficult if you
	2	don't have been the exact science of what's going
	3	out.
	4	MR. MATTISSON: So the monitoring system will
	5	not only have the system to measure on-site as a
	6	concentration, but it also will have a flow
	7	monitor. So once you have flow, you know the area
	8	of the stack and you have a volume. Once you have
	9	a volume, you will know how many per minute is
	10	pumping.
	11	MR. VAFA: So there can be
	12	MR. MATTISSON: So mathematically you will be
	13	able to know exactly what's coming out of that
	14	stack based upon that monitoring system.
	15	MR. VAFA: And then one last thing. I'm
	16	really sorry I'm going over. Is that for it
	17	said that they needed a dispersion model, but
	18	there's really no model of I mean there's no
	19	real law or anything that says what's acceptable
	20	and what's not. It just says 2 parts per million
	21	or 99.9 percent reduction or something like that.
	22	Where is the criteria of, like, what would
	23	be acceptable and what wouldn't in case the 40-foot
	24	stack or whatever they have now is not good enough?
1		

1	MR. MATTISSON: So USEPA, you know, looks at
2	the risk level scenario. They look at rule,
3	regulation. They look at 1 in 10,000 risk.
4	Through our permit transaction and the limits
5	imposed of the stack on an annual basis, we were
6	far, far below that.
7	MR. VAFA: Thank you.
8	MR. STUDER: Okay. Thank you. Robert Thomas
9	and he'll be followed by Mary Bradley. Is Robert
10	here?
11	Robert, not here.
12	Mary Bradley?
13	Mary Bradley is not here. There's another
14	and from Delegat Mlanar
1 7 7	one from Robert Thomas.
15	Rebecca Palisoc. And she'll be followed
15	Rebecca Palisoc. And she'll be followed
15 16	Rebecca Palisoc. And she'll be followed by Amber McFarlin, it looks likes.
15 16 17	Rebecca Palisoc. And she'll be followed by Amber McFarlin, it looks likes. MS. PALISOC: Hi. My name is R-e-b-e-c-c-a,
15 16 17 18	Rebecca Palisoc. And she'll be followed by Amber McFarlin, it looks likes. MS. PALISOC: Hi. My name is R-e-b-e-c-c-a, P-a-l-i-s-o-c. I'm a 31-year resident
15 16 17 18 19	Rebecca Palisoc. And she'll be followed by Amber McFarlin, it looks likes. MS. PALISOC: Hi. My name is R-e-b-e-c-c-a, P-a-l-i-s-o-c. I'm a 31-year resident MR. STUDER: Could you speak into the mic a
15 16 17 18 19 20	Rebecca Palisoc. And she'll be followed by Amber McFarlin, it looks likes. MS. PALISOC: Hi. My name is R-e-b-e-c-c-a, P-a-l-i-s-o-c. I'm a 31-year resident MR. STUDER: Could you speak into the mic a little bit?
15 16 17 18 19 20 21	Rebecca Palisoc. And she'll be followed by Amber McFarlin, it looks likes. MS. PALISOC: Hi. My name is R-e-b-e-c-c-a, P-a-l-i-s-o-c. I'm a 31-year resident MR. STUDER: Could you speak into the mic a little bit? MS. PALISOC: I am a 31-year resident of
15 16 17 18 19 20 21 22	Rebecca Palisoc. And she'll be followed by Amber McFarlin, it looks likes. MS. PALISOC: Hi. My name is R-e-b-e-c-c-a, P-a-l-i-s-o-c. I'm a 31-year resident MR. STUDER: Could you speak into the mic a little bit? MS. PALISOC: I am a 31-year resident of Darien, and in those 31 years, I have unfortunately

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1	doesn't have any of the traits for it, which leads
2	to us believe that it is environmental.
3	My question is going back to something
4	that you had said earlier about the word "safe."
5	Unfortunately, I had to walk out of the room
6	because I'm here with my newborn son. I was
7	wondering if you could repeat what you said about
8	the word "safe."
9	MR. FROST: So what I said is as an Agency
10	both at the state level and I can speak for the
11	USEPA, we don't use that terminology. We talk
12	about risk. So people have said the word "safe."
13	That's not a terminology that we use as a
14	regulatory agency. We use the term we use "risk
15	assessment."
16	MS. PALISOC: I think given their storied
17	history of toxic spills in Lisle and outrageous
18	numbers being spilled in Willowbrook and into
19	Darien, I think it's absurd the height of
20	absurdity that we're even here discussing a permit
21	for them to reopen while not being able to use the
22	word "safe."
23	(Applause.)
24	MR. FROST: Can I just mention something? So

1	it's not that there aren't levels, as Kevin had
2	mentioned, there's USEPA's 1 in 10,000. And at
3	this, we're getting them down close to 1 in
4	million. So those are terms those are
5	assessments that we looked at to determine to
6	kind of try to look at that. But it's just not
7	that terminology we use.
8	MS. PALISOC: I think that until it is, I
9	don't think that there needs to be any discussion
10	about a permit for them to reopen. That's my
11	comment. Thank you.
12	MR. STUDER: Thank you.
13	Amber McFarlin, is she here?
14	UNIDENTIFIED PERSON: Yes.
15	MR. STUDER: And she'll be followed by it
16	looks like I'm going to try and say it's Ann Swank
17	or Swunk.
18	UNIDENTIFIED PERSON: Stuart.
19	MR. STUDER: Okay. Anabel McFarlin,
20	A-n-a-b-e-l, M-c-f-a-r-l-i-n.
21	So I have a question as I sit here and I
22	listen to everyone, of course I have new questions.
23	One question before I proceed to my questions is
24	where is CMS located? On the stack?

1	And please make it quick. Thank you.
2	MR. MATTISSON: So the continuous emission
3	monitoring will be located on the stack prior to it
4	exiting.
5	MS. MCFARLIN: So my question then is, your
6	modeling is based on what comes out of the stack,
7	but every time something pulls up, something gets
8	unloaded and reloaded, there is dispersion. There
9	is a chemical. How do you monitor that?
10	MR. MATTISSON: That's contained within the
11	permanent total enclosure and all the initiatives
12	are contained within the building
13	MS. MCFARLIN: Pardon me. Right.
14	So the question that Mr. Leopoldo asked
15	you earlier is that a whole seal is not possible.
16	So clearly, that's not possible. Can we agree on
17	that?
18	MR. MATTISSON: So there's a natural draft
19	opening.
20	MS. MCFARLIN: Right.
21	MR. MATTISSON: So within the method 204
22	you're allowed to have an opening that provided
23	that it meets the criteria.
24	MS. MCFARLIN: I understand, but that releases

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1	EtO into the atmosphere and no one is monitoring
2	it.
3	MR. MATTISSON: No. It's under negative
4	pressure so it's not entering the atmosphere.
5	(Audience outburst.)
6	MS. MCFARLIN: So I don't want to keep going
7	on this. I have a couple of other question. But
8	as we agreed EtO gives off gas, and that happens
9	for days. So when it moves, EtO moves with it.
10	And that's something you can't control and no one
11	with is measuring. And that's an issue. It's just
12	an issue. You're asking you're asking to
13	approve a permit for a company that cannot control
14	its emissions. That's the point. So the
15	permitting in and of itself is moot. There's no
16	point to your permit.
17	But moving on. You also stated in the
18	permit that they're allowed to run 24/7, or at
19	least in the drafts I've read. My question is,
20	because I am in research. Marketing research, but
21	still research. And when I do research, and I do
22	polling and I think about what something means, and
23	I do reference it, it matters, the source
24	information that I'm recessing matters.

1	So my question to you is this. There are
2	no chronic studies. There's only acute exposure.
3	It's eight hours, I believe. So how do you model
4	without data? How? Somebody please explain this.
5	Because I have not seen a study that talks
6	about chronic exposure in humans and you're asking
7	to run it chronically, 24/7.
8	MR. FROST: So the permit contains limits.
9	MS. MCFARLIN: Right.
10	MR. FROST: And then you do your dispersion
11	model based on those limits in the permit.
12	MS. MCFARLIN: Right. And your concern is
13	with risk, human risk. How are you assessing that?
14	Are you even qualified to do that?
15	MR. FROST: Well, I didn't do that assessment.
16	We have modelers at the Agency whose job is to do
17	modeling.
18	MS. MCFARLIN: I understand, but, again, not
19	to belabor this point. You're talking about human
20	risk. Right? You're talking about human risk. So
21	when I've done research, I look at base data and I
22	make decisions based on base data.
23	My question to you is, you don't have any.
24	So how are you modeling 24/7 emissions in a

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	1	community where there is no study and if you
	2	have a study that says it knows the outcome of
	3	chronic exposure, I'd like you to cite it.
	4	MR. ROMAINE: I think you're asking we're
	5	having a failure to communicate your question. I
	6	don't think it's going to benefit us if we try to
	7	elicit it other than to simply say we rely on the
	8	information from USEPA on concentrations that have
	9	a chronic risk. Using that information of
	10	concentration and chronic risk and what level the
	11	risk is, we can then use dispersion modeling to see
	12	what the concentration is as a result of the
	13	Sterigenics facility that was in operation and
	14	controls.
	15	MS. MCFARLIN: And so not to prolong this line
	16	of questioning, but where are you getting the data
	17	for the chronic risk?
	18	MR. ROMAINE: As we've explain in the slide,
	19	we're getting it from the USEPA and their risk
	20	intervention system.
	21	MS. MCFARLIN: I understand. But where is it
	22	being measured?
	23	So I understand what you're saying to me
	24	and I understand what we're talking about. And I
١		

	1	understand that you're a scientist. But as a rule
	2	there are other scientists who believe humans
	3	should not be exposed. EPA for a number of years
	4	called it a probable carcinogen.
	5	In 2006, a EtO panel said that it was a
	6	known carcinogen, but they didn't move on that.
	7	They waited until 2016 to do something and to say
	8	that it's a known carcinogen. Then they went and
	9	developed new numbers, and now you're telling me
	10	that I have to I live and work here. So I'm
	11	here 24/7, too, and you're telling me that somehow
	12	the model was wrong. The base, the thresholds were
	13	wrong. Now you have new thresholds. You're
	14	confident in them. But yet, I'm not sure what
	15	makes you so sure.
	16	MR. ROMAINE: I think you're confusing the
	17	dispersion modeling with the risk value.
	18	MS. MCFARLIN: I know I'm out of time. I know
	19	I'm out of time. But I want to make sure that
	20	we're clear. Dispersion modeling talks about how
	21	much is dispersed, how much of the product is
	22	dispersed.
	23	And what you're what we're trying to do
	24	is approve a permit, right? Your role is to ensure
1		

1	that it's the least amount of risk to human health
2	and the environment. And I'm merely suggesting
3	that your dispersion model is flawed because you
4	have no way of knowing the answer.
5	That's my point. And I apologize for
6	taking so much time. Thank you.
7	(Applause.)
8	MR. STUDER: I'll try to say the last name.
9	Swank. Okay. She's not.
10	It looks like M. Headington. She'll be
11	followed by Vince Headington.
12	I do want to point out also that we are at
13	9:00. So we are going to have to move along.
14	We've got about eight people and I really would
15	like to give everybody an opportunity to speak.
16	But we do have a set time to be out of the
17	building. So go ahead.
18	MS. HEADINGTON: To get to faster. Because
19	I'm a former director on the Board of the Illinois
20	Environmental Council where I served for six years.
21	And I know something about toxics, and I had
22	planned on going through something I had prepared
23	for most of today.
24	And I am willing to give that up if you'll

1	allow somebody who knows more than I do on this a
2	question. Because I need her help. And that's
3	Katherine Howard. She has one question, and you
4	don't have to put up with me. I want her question
5	answered because she is a hero here. If you watch
6	CBS News, Dave Savini, she is a hero. She is
7	quoted over and over. I think we owe her that
8	respect, and I want Katherine to be able to ask her
9	question.
10	MR. STUDER: If it's one question, I'll allow
11	it.
12	If you can state your name and spell your
13	last name for the record. Thank you.
14	And if you have something that you wanted
15	to read and you want to turn it in, we'd also
16	accept that so that it's in the record. Or you can
17	submit it in writing during the comment period.
18	MS. HEADINGTON: You would have enjoyed it.
19	But you'll get it either way with her questions.
20	Thank you very much.
21	MS. HOWARD: Katherine Howard,
22	K-a-t-h-e-r-i-n-e, Howard, H-o-w-a-r-d.
23	My question goes back to
24	the permit. And in most of the items where you're

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1	monitoring, you're looking at averages. Now, we
2	all know that averages, you're going to get some
3	low numbers. And you're going to get some really
4	high numbers. And then you're going to take an
5	eight-hour average or a three-hour average.
6	My question is, when those high numbers
7	are there, how much is going out? If you're
8	relying on averages, then that means there are
9	times when those numbers going out could be
10	extremely high, followed by times when they're very
11	low. Your water levels, your liquid levels when
12	dispersed high, low. When they're low, EtO is
13	escaping.
14	So I'm not sure I understand where you're
15	saying with continuous monitoring and everything
16	else, because that's based on averaging. And we
17	can look at those numbers and we can see that
18	they're not consistent. They range.
19	So that's my question. Is asking you
20	guys, do you have something better than averages?
21	MR. MATTISSON: Bless you.
22	We average because that's going to give us
23	better data.
24	MS. HOWARD: No, it's not. It's going to give

1	you easy data. It's not going to give you better
2	data. It's going to give you data that the company
3	can use and manipulate.
4	MR. MATTISSON: So when you're saying high and
5	low in the extremes, they are so low you can't have
6	a really high number and then average it low
7	because the values are so low that they have to
8	maintain.
9	MS. HOWARD: But you you're still not going to
10	get realistic emissions going out. You're going to
11	get averages. You're going to base everything off
12	of averages?
13	(Audience outburst.)
13	(Audience outburst.) (Applause.)
14	(Applause.)
14	(Applause.) MR. STUDER: Thank you. Is Vince Headington
14 15 16	(Applause.) MR. STUDER: Thank you. Is Vince Headington here? And he'll be followed by Sue Kamula.
14 15 16 17	(Applause.) MR. STUDER: Thank you. Is Vince Headington here? And he'll be followed by Sue Kamula. MR. HEADINGTON: My name is Vince Headington.
14 15 16 17 18	(Applause.) MR. STUDER: Thank you. Is Vince Headington here? And he'll be followed by Sue Kamula. MR. HEADINGTON: My name is Vince Headington. I am a health care attorney. I live
14 15 16 17 18 19	(Applause.) MR. STUDER: Thank you. Is Vince Headington here? And he'll be followed by Sue Kamula. MR. HEADINGTON: My name is Vince Headington. I am a health care attorney. I live MR. STUDER: Vince, can you spell your last
14 15 16 17 18 19 20	(Applause.) MR. STUDER: Thank you. Is Vince Headington here? And he'll be followed by Sue Kamula. MR. HEADINGTON: My name is Vince Headington. I am a health care attorney. I live MR. STUDER: Vince, can you spell your last name for the record, please.
14 15 16 17 18 19 20 21	(Applause.) MR. STUDER: Thank you. Is Vince Headington here? And he'll be followed by Sue Kamula. MR. HEADINGTON: My name is Vince Headington. I am a health care attorney. I live MR. STUDER: Vince, can you spell your last name for the record, please. MR. HEADINGTON: H-e-a-d-i-n-g-t-o-n.
14 15 16 17 18 19 20 21 22	(Applause.) MR. STUDER: Thank you. Is Vince Headington here? And he'll be followed by Sue Kamula. MR. HEADINGTON: My name is Vince Headington. I am a health care attorney. I live MR. STUDER: Vince, can you spell your last name for the record, please. MR. HEADINGTON: H-e-a-d-i-n-g-t-o-n. MR. STUDER: Thank you.

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1	care section council of the Illinois State Bar
2	Association. And I don't pretend to be a
3	scientist, but I do know in listening to what's
4	going on here today that we have recent legislation
5	in June of this year. So what we're getting is
6	less poison, but poison nonetheless.
7	And it's like telling the people of Flint,
8	Michigan, well, we're giving you water, but there's
9	just a little bit of lead in the water and that's
10	what we're here today hearing.
11	The plan for an enormous stack is not
12	innovative. It is old school. It's otherwise
13	known as "not in my backyard." And so while there
14	may be less emissions that affect Willowbrook and
15	Burr Ridge, where I live, there's somebody else
16	this is going to have this poison in their air.
17	And there's plenty of blame to go around
18	on this. The Illinois EPA has known for years
19	about cancer risks in Willowbrook, first from a
20	probable carcinogen, now to a definite carcinogen.
21	We have the testimony of in this this afternoon
22	of more than one physician about the dangers of
23	this. We have the Illinois State Medical Society
24	that has come out and said that EtO is dangerous.

1	And this makes a lot of sense because for a
2	physician, the rule is first do no harm. What we
3	have here is a permit to do harm. Thank you.
4	(Applause.)
5	MR. STUDER: Thank you. Sue will by followed
6	by Denise. It looks like Hoepner.
7	UNIDENTIFIED PERSON: Can you go through the
8	other people? I want to make sure everybody has
9	time.
10	MR. STUDER: Okay.
11	Is Denise Hoepner here? She'll be
12	followed by Charlotte Krueger.
13	MS. HOEPNER: I don't like speaking in front
14	of a microphone. My name is Denise Hoepner,
15	H-o-e-p-n-e-r. D-e-n-i-s-e is the first name.
16	First, I want to thank you all at the
17	forefront of this fight. I'm so thankful that
18	UNIDENTIFIED PERSON: We can't hear you.
19	MS. HOEPNER: I am so thankful that you are
20	here, fighting for this community, and I'm really
21	appreciative of that, number one.
22	And I thank you for being here answering
23	our questions, as well. I hope that you really
24	listen to our hearts and to our concerns because we

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1	have a lot of them. And we have a lot of evidence
2	showing the devastating effects of what EtO has
3	done to our families. Me personally I have a brain
4	tumor as well. It was the size of a baseball,
5	about this big (indicating) in my head. I had
6	seizures. I have gone through I still have
7	devastating effects from it. I can't there's a
8	lot of things that I still can't do.
9	And I fear that when this is allowed again
10	that I'll get another one. I don't want to do that
11	again. It was awful. I'm still dealing with that
12	from 2010. So I just I don't understand some
13	things and part of that is from the surgery that
14	I've had. But I'm trying to understand. Is there
15	only one time of year that you guys are going to be
16	monitoring what they've done? You're only going to
17	check in on them once a year?
18	MR. FROST: So they have a the permit
19	requires continuous emission monitoring. So as
20	Kevin said, there's a log on it. Then the law
21	requires us to inspect them once a year, yes. So
22	an inspection by our staff once a year where we go
23	through the facility and we check.
24	Now, there's also recordkeeping and

1	reporting and requirements that are more frequent.
2	MS. HOEPNER: If their history has been lying,
3	though, how can you trust that? How could you
4	trust that? This you're giving them this permit,
5	you're making yourself liable for allowing them
6	this when we know that they're not honest people.
7	So I'm just curious to know how you're
8	going to really monitor that.
9	MR. FROST: An inspector, when they go through
10	the logs, you know, and the reports that they
11	submit, you can you can tell.
12	(Audience outburst.)
13	MR. MATTISSON: So when our inspectors go out,
14	they go through the conditions of the permit to
15	make sure that they're complying with those
16	conditions of the permit. So they'll make sure
17	that the records are being kept and they'll
18	evaluate those records and compare those to the
19	information that they're required to have. That is
20	mandatory once a year, right. But as Brad said and
21	I said earlier, it continues with emissions
22	monitoring that is continuously monitoring
23	emissions off that stack.
24	(Audience outburst.)

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1	UNIDENTIFIED PERSON: Off the stack. Not the
2	open garage door.
3	MS. HOEPNER: Is there something that I'm
4	just curious to know
5	MR. STUDER: Could you speak into
6	MS. HOEPNER: because it does make me
7	question. Like I don't trust Sterigenics, but I'm
8	having a hard time even trusting people that are
9	monitoring them because it doesn't seem like you're
10	on I feel like I'm not I don't have anybody
11	to depend on except for the community that's
12	fighting for all of us.
13	(Applause.)
14	MS. HOEPNER: And I want to know what are you
1 -	
15	going to do to our trust? Because right now, we
16	going to do to our trust? Because right now, we don't really have that. And I think a good step in
16	don't really have that. And I think a good step in
16 17	don't really have that. And I think a good step in that direction would be to decline this permit. It
16 17 18	don't really have that. And I think a good step in that direction would be to decline this permit. It would be at least a step to say, "We listened to
16 17 18 19	don't really have that. And I think a good step in that direction would be to decline this permit. It would be at least a step to say, "We listened to you."
16 17 18 19 20	don't really have that. And I think a good step in that direction would be to decline this permit. It would be at least a step to say, "We listened to you." Because I mean, we're scared. We have
16 17 18 19 20 21	don't really have that. And I think a good step in that direction would be to decline this permit. It would be at least a step to say, "We listened to you." Because I mean, we're scared. We have I know a lot of people who have had cancer. I know
16 17 18 19 20 21 22	don't really have that. And I think a good step in that direction would be to decline this permit. It would be at least a step to say, "We listened to you." Because I mean, we're scared. We have I know a lot of people who have had cancer. I know a lot of people that have had tumors. I've had it.

1	again. It terrifies me.
2	And I want you to really think about this.
3	Please picture yourself in this community. Think
4	of your families in this community. Would you
5	approve it if you were living here? Would you
6	approve it if your family were living here?
7	Please just think that through very
8	carefully because we're concerned. Thank you.
9	(Applause.)
10	MR. STUDER: Thank you.
11	And Charlotte is coming. She'll be
12	followed by Cathleen O'Hare.
13	MS. KRUEGER: Thank you for working overtime.
14	My name is Charlotte Krueger, K-r-u-e-g-e-r.
15	I built my home in '79. In '08, I was
16	diagnosed with breast cancer. In '15, I came back
17	with stage IV cancer: Rectal, liver, and kidney.
18	I've been on chemotherapy for seven hours every
19	other Monday for the rest of my life. I think it's
20	because of where I live.
21	I've been a real estate for 36 years and I
22	have seen that our values of our houses are going
23	to go down because questions are asked for
24	Hinsdale, Darien, Willowbrook, Burr Ridge. This is

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1	also part of the problem of Sterigenics. Is the
2	value of what we're losing on what we live in.
3	I have been vice president of my
4	association where I live in Timberlake since 1990.
5	There are lots of us in Timberlake. We have about
6	1500 people. There's a lot of us that have cancer
7	because of where we live.
8	Our you guys voting tonight if you're
9	going to give them a permit? Can we go home and
10	say, "Hurray, we won. We're not going to have this
11	<pre>problem any longer"?</pre>
12	Are you going to vote tonight?
13	MR. FROST: So, first of all, there is not a
14	decision made tonight. We have a comment period
15	that remains open until August 15. Then we will
16	review those comments and we will make a final
17	decision. We have 90 days from the date of the
18	application to make a final decision, but our
19	decision is not a vote. Our decision is based on
20	whether the application meets the applicable laws
21	and regulations.
22	MS. KRUEGER: Can we come back the 15th to
23	make the decision?
24	MR. FROST: Well, if you filled out a card

1	tonight, we will be notifying everyone of our final
2	decision and we will be sending out our response to
3	comments to everyone that fills out a card.
4	So if you have not filled out a card
5	tonight and you want to be informed directly by the
6	Agency of its decision or see its response to
7	comments, you should fill out a card before you
8	leave tonight.
9	MS. KRUEGER: Thank you.
10	MR. STUDER: I want to also add to that if
11	(Applause.)
12	MR. STUDER: you also submit comments by
13	e-mail or comments in writing, you will also be put
14	on the notification list.
15	Some of the cards are a little bit
16	difficult to read, but we will do our best at
17	deciphering those to get information out.
18	Is Cathleen O'Hare here? And she'll be
19	followed by Rick Morton.
20	MS. O'HARE: Thank you. I really didn't want
21	to speak tonight, but after seeing Mrs. Haller and
22	other very sick people go before me, I decided I
23	can suck it up. The incredible speakers tonight,
24	the community has spoken and these brilliant minds,

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1	amazing researchers. This is advocacy at it's
2	finest.
3	I'm hearing that there will be a decision
4	made at some point, and it sounds like you've
5	described two options. One is to either accept it.
6	The other is to deny it. But I would like to add a
7	that we know what a third one is. It's that you
8	can modify it by sending e-mails to Mr. Wagner or
9	e-mails to Mrs. Hoffman and negotiating even these
10	terms about the construction permit.
11	We are watching you. We November what's
12	been going on. We would like to ask that you don't
13	choose the modification behind closed doors. Many
14	people tonight have echoed the lack of trust. I'm
15	one of them.
16	As the night's gone on, it's gotten
17	increasingly cold in here, and I can't tell if it's
18	cold emitting from this panel or from the tumor on
19	my pancreas. The shirt that I'm wearing I wear
20	only at negative occasions with the exception of
21	one of the best nights of my life, which was
22	February 15th, when we celebrated the seal order.
23	(Applause.)
24	MS. O'HARE: I don't want to wear this shirt

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1	anymore. As people say, I'd give you the shirt off
2	my back. I would like someone on the panel to
3	remember what the take-home message is tonight.
4	(Indicating).
5	We don't want to wear our shirts anymore.
6	Thank you.
7	(Applause.)
8	MR. STUDER: Is Rick Morton here?
9	MAYOR TRILLA: He is.
10	MR. STUDER: Very good. He'll be followed by
11	Paul Farber.
12	UNIDENTIFIED PERSON: Here's another one.
13	MR. MORTON: Thank you. My name is Richard
14	Morton, M-o-r-t-o-n. Looking at you tonight, I'm
15	not inspired with confidence, and here's why.
16	39 years ago July 6th, 1984, in a letter that IEPA
17	wrote to Griffith Labs, and they said the toxicity
18	data provides evidence of human cancers of the
19	pancreas, the bladder, brain, central nervous
20	system, and stomach associated with EtO exposure.
21	35 years ago.
22	Various animal studies have shown
23	carcinogenic, mutagenic, leukogenic, and
24	teratogenic effects. These studies indicate

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1	that the acceptable amount of level concentrations
2	were 0.007 micrograms per cubic. Nothing happened.
3	On July 31st, in a letter to Mr. Cy Levine
4	at IEPA from a concerned citizen this was in
5	1989 "Since you are not aware of the hazards of
6	ethylene oxide, I would strongly suggest that you
7	consult with your expert in Springfield and become
8	familiar with this deadly chemical. Poisoning of
9	persons living and working within the proximity to
10	Griffith and like facilities throughout Illinois
11	must be stopped.
12	That was 30 years ago, yet nothing
13	happened.
13	happened. This past April, a PhD chemist with are 45
14	This past April, a PhD chemist with are 45
14	This past April, a PhD chemist with are 45 years' experience in chromatography and mass
14 15 16	This past April, a PhD chemist with are 45 years' experience in chromatography and mass spectometry of chemical analysis prepared a summary
14 15 16 17	This past April, a PhD chemist with are 45 years' experience in chromatography and mass spectometry of chemical analysis prepared a summary critiquing the back vent tests that you were
14 15 16 17 18	This past April, a PhD chemist with are 45 years' experience in chromatography and mass spectometry of chemical analysis prepared a summary critiquing the back vent tests that you were supposed to oversee. He concluded there may be
14 15 16 17 18 19	This past April, a PhD chemist with are 45 years' experience in chromatography and mass spectometry of chemical analysis prepared a summary critiquing the back vent tests that you were supposed to oversee. He concluded there may be reasons to question whether 99 percent efficiency
14 15 16 17 18 19 20	This past April, a PhD chemist with are 45 years' experience in chromatography and mass spectometry of chemical analysis prepared a summary critiquing the back vent tests that you were supposed to oversee. He concluded there may be reasons to question whether 99 percent efficiency was demonstrated. The report included an e-mail
14 15 16 17 18 19 20 21	This past April, a PhD chemist with are 45 years' experience in chromatography and mass spectometry of chemical analysis prepared a summary critiquing the back vent tests that you were supposed to oversee. He concluded there may be reasons to question whether 99 percent efficiency was demonstrated. The report included an e-mail from from EPA's Ned Shapely to Sterigenics about
14 15 16 17 18 19 20 21 22	This past April, a PhD chemist with are 45 years' experience in chromatography and mass spectometry of chemical analysis prepared a summary critiquing the back vent tests that you were supposed to oversee. He concluded there may be reasons to question whether 99 percent efficiency was demonstrated. The report included an e-mail from from EPA's Ned Shapely to Sterigenics about his concerns, and he wrote, "These are not

1	regulatory authority to invalidate the test. This
2	is your mandate to oversee and operate these tests
3	accurately, yet nothing has happened.
4	Director Kim couldn't be bothered to come
5	here tonight, but on May 7th of 2019 he spoke at
6	the Chemical Industry Council of Illinois. I can't
7	tell you how disappointing I find that.
8	So while the past history for IEPA, in my
9	opinion, is tattered, I hope that you can find a
10	way to shed and look at the permit, look at the
11	regulations with a different eye and find reasons
12	to deny it.
13	I would like to know what steps that IEPA
14	will take to correct these behaviors. And that's
15	my question.
16	(Applause.)
17	MR. STUDER: Thank you.
18	MR. FARBER: I'm Paul Farber. P-a-u-l,
19	F-a-r-b-e-r. I'm a resident of Willowbrook. I
20	actually live about a 1000 feet from the
20	actually live about a 1000 feet from the Sterigenics plant. Besides that, I'm a
21	Sterigenics plant. Besides that, I'm a

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1	and source testing. For many years I worked for
2	Sargent and Lundy and was responsible for the
3	performance testing of most of the energy and
4	coal-fired power plants FGD systems.
5	Earlier today the Representative
6	Mazzochi and if I mispronounce your name, I
7	apologize. Talked about some of the emissions
8	readings that Sterigenics had put forward. What
9	the good representative didn't mention and perhaps
10	did not know, was that that emission date so use
11	widely (inaudible) was based on testing one one
12	sterilization chamber out of 14. They did not test
13	at full capacity.
14	If I had tested a power plant at 7 percent
15	capacity, you would have me wearing an orange
16	jumpsuit right now. If Sterigenics even proposes
17	to test that anything less than 90 percent, you
18	should reject that because that's not right. It's
19	not professional. And it should be rejected.
20	Thank you.
21	(Applause.)
22	MR. STUDER: Thank you.
23	Sue, you passed earlier. Did you want to
24	say anything?

1	MS. KAMULA: Actually, the questions I have
2	need to be answered by my Urszula, if that's okay.
3	MR. STUDER: Okay.
4	MS. TANOUYE: I have a litany of questions,
5	but I'll try to hit just the highlights.
6	MR. STUDER: State your name, just so we have
7	it for the record, and speak into the mic so
8	that your back so towards them. So they can
9	hear the question.
10	MS. TANOUYE: U-r-s-z-u-l-a. Last name
11	T-a-n-o-u-y-e.
12	There's a requirement in Section 6-1,
13	provision (a)(ii), that requires the direction of
14	the air flow through all the openings to be into
15	the enclosure at all times. I don't see a
16	provision in permit to describe how the facility
17	will attempt compliance with this.
18	MR. FROST: I can respond, but let's recognize
19	that you have a litany of questions, we're already
20	over the time that we're supposed to be here. So
21	if you want to read them into the record. If you
22	have a litany, we're not going to able to answer
23	them all am. But we will read them into the record
24	and we'll respond in our response.

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1	MS. TANOUYE: Thank you. That's fine.
2	If you have a quick answer, sure. But
3	otherwise thank you.
4	MR. MATTISSON: So that negative flow is it
5	monitored by the differential pressure showing
6	negative pressure inside the building through
7	outside the building, meaning that negative
8	(inaudible) is requirement in method 204.
9	MS. TANOUYE: It's interesting that you bring
10	that pressure and the facial velocity that it is
11	supposed to be equivalent to. 200 feet per minute
12	is the floor that the method 204 requires. It
13	needs to be at least that speed. For comparison
14	that calculates to 2.3 miles per hour. A typical
15	walking pace is considered to be 2.1 miles per
16	hour. So the 200 feet per minute is slower than
17	the average person walks.
18	So what happens then when a person walks
19	outside the door and takes a trail of swirling air
20	behind them or a truck leaves the loading dock and
21	swirling air follows that truck and a vacuum is
22	created through that movement? Shouldn't be there
23	a study done at this facility to determine if that
24	200 feet per minute is sufficient or if it should

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1	be increased in areas like the loading dock for
2	example?
3	Another issue I have with that is that
4	that's no monitor in that hallway. The list of
5	monitors for the pressure drop includes three in
6	the sterilization aisle, one of which appears to be
7	optional. For example, if the sterilizers are not
8	used in the east of the building, that monitor,
9	according to the permit, could be turned off.
10	Well, that monitor is kind of important
11	because there's a door that opens out that wall and
12	several windows. So we would like to know if the
13	pressure changes in that area when that door is
14	opened and nobody knows it because there's nothing
15	there.
16	Another thing that would be useful is if
17	any doors are not listed as an actual draft opening
18	have an alarm put in for them that was hooked up to
19	the fire department. They would like know if there
20	was such an emergency those doors would be opened.
21	There are one inside the aeration room.
22	One inside the vacuum room. And another in the
23	scrubber and the dry bed room and another in the
24	sterilizer storage room. There's no monitor in

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1	that hallway of that loading docks. You wouldn't
2	know if that pressure changed there. So that's why
3	I'm suggesting that initial measures be added to
4	make sure that air is always flowing into the
5	enclosure. And that could be as simple as a
6	security camera on it so you can visually see if
7	that air is flowing inside or not.
8	There's another cite I referenced earlier
9	a permit that Illinois gave for a printing press in
10	which pressure difference recording were made every
11	one minute. In this permit, it's every five
12	minutes. Why is this one less stringent that the
13	printing press?
14	I want to reiterate also Katherine
15	Howard's concern about the 3-hour rolling average
16	for the same reasons. It can mask spikes and
17	draws. If you're family with this, it's very easy
18	so just spit out mass and a deviation to add some
19	teeth and force some validity to those averages.
20	That's another one. There are three dock
21	bays on each side of the building. Three for
22	receiving, three for shipping. What mechanism is
23	going to be proposed? I didn't see in the permit
24	to ensure that only one of those of those EO which
I	

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1	is accounted for by the by the EO calculation.
2	Only one of them would be opened at one time? Are
3	there is there a condition for alarms that would
4	prevent more than those to be open at the same
5	time?
6	I think I'm going to let everybody go this
7	point because the rest of these can be submitted in
8	writing and that just gives you some of the flavor
9	of the little things could be improved in the
10	permit.
11	MR. STUDER: Great job. Probably be helpful
12	if you would submit those questions if writing just
13	to make sure that there's no misunderstanding on
14	our point what was said or that went through and
15	wasn't accurately or completely transcribed
16	correctly. We just wants to make sure that we
17	address the issues correctly. Thank you.
18	Wow. Thank you everyone for being here.
19	I appreciate your comments. I appreciate you
20	taking the time to be here tonight. I know that a
21	lot the issues that have been raised tonight have
22	been heart wrenching and very, very difficult. I
23	thank you for speaking out tonight. I know there
24	are a lot of cases came forward and speak. And I

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	1 492 107
1	thank you.
2	I do remind everyone that the comment
3	period is open through August 15th. And the
4	information for providing those comments is on both
5	notice and on the information that was provided
6	tonight. Thank you again. This meeting is
7	adjourned.
8	(The proceeding concluded at 9:37 p.m.)
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1	REPORTER'S CERTIFICATE
2	
3	I, Mary T. Murphy McGuirk, a Certified
4	Shorthand Reporter of the State of Illinois, do hereby
5	certify that the foregoing was reported by stenographic
6	and mechanical means, which matter was held on the date,
7	and at the time and place set out on the title page
8	hereof, and that the foregoing constitutes a true and
9	accurate transcript of same.
10	I further certify that I am not related to
11	any of the parties, nor am I an employee of or related
12	to any of the attorneys representing the parties, and I
13	have no financial interest in the outcome of this
14	matter.
15	IN WITNESS WHEREOF, I do hereunto set my hand
16	at Chicago, Illinois, this 8th day of August, 2019.
17	
18	
19	
20	
21	Mary T. Murphy McGuirk
22	Certified Shorthand Reporter
23	CSR Certificate No. 84-4160
24	

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