597

2013-2014 Regular Sessions

IN SENATE

(PREFILED)

January 9, 2013

Introduced by Sens. GIANARIS, STAVISKY -- read twice and ordered printed, and when printed to be committed to the Committee on Health

AN ACT to amend the public health law, in relation to indoor air quality in ice skating rinks

THE PEOPLE OF THE STATE OF NEW YORK, REPRESENTED IN SENATE AND ASSEMBLY, DO ENACT AS FOLLOWS:

Section 1. Article 13 of the public health law is amended by adding a new title 14 to read as follows:

TITLE 14

INDOOR AIR QUALITY IN ICE SKATING RINKS

SECTION 1389-HH. DEFINITIONS.

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1389-II. CERTIFICATE OF ACCEPTABLE AIR QUALITY.

1389-JJ. MAINTENANCE OF ACCEPTABLE AIR QUALITY.

1389-KK. RULES AND REGULATIONS; RECORDKEEPING; PENALTIES.

S 1389-HH. DEFINITIONS. AS USED IN THIS TITLE: 1. "AIR QUALITY MEASUR-9 10 ING DEVICE" MEANS PUMP AND COLORIMETRIC TUBE OR ELECTRONIC DIRECT READ 11 GAS DETECTION EQUIPMENT, OR ANY SIMILAR EQUIPMENT APPROVED BY THE COMMISSIONER, UTILIZED FOR THE SAMPLING AND MEASUREMENT OF CARBON MONOX-12 13 IDE AND NITROGEN DIOXIDE, WHICH EQUIPMENT SHALL BE CAPABLE OF MEASURING MONOXIDE AIR CONCENTRATIONS IN A RANGE FROM ZERO TO ONE HUNDRED 14 CARBON 15 FIFTY PARTS PER MILLION WITH A RESOLUTION OF ONE PARTS PER MILLION, OR MEASURING NITROGEN OXIDE AIR CONCENTRATIONS IN A RANGE FROM ZERO TO FIVE 16 17 PARTS PER MILLION WITH A RESOLUTION OF ONE-TENTH PARTS PER MILLION.

2. "CORRECTION AIR LEVEL" MEANS A STANDARD OF AIR CONTAMINATION WHEN A
 SINGLE AIR SAMPLE DETECTS THE PRESENCE IN AN ICE ARENA OF CONCENTRATIONS
 OF MORE THAN THIRTY PARTS PER MILLION BUT LESS THAN ONE HUNDRED TWENTY FIVE PARTS PER MILLION OF CARBON MONOXIDE OR MORE THAN FIVE-TENTHS PARTS
 PER MILLION BUT LESS THAN TWO PARTS PER MILLION OF NITROGEN DIOXIDE.

233. "NOTIFICATION AIR LEVEL" MEANS A STANDARD OF AIR CONTAMINATION WHEN24A SINGLE AIR SAMPLE DETECTS THE PRESENCE IN AN ICE ARENA OF CONCEN-

EXPLANATION--Matter in ITALICS (underscored) is new; matter in brackets
[] is old law to be omitted.

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TRATIONS OF MORE THAN SIXTY PARTS PER MILLION OF CARBON MONOXIDE OR MORE 1 THAN ONE PART PER MILLION OF NITROGEN DIOXIDE, OR WHEN SIX CONSECUTIVE 2 SAMPLES DETECT THE PRESENCE IN AN ICE ARENA OF CONCENTRATIONS OF 3 MORE 4 THAN THIRTY PARTS PER MILLION OF CARBON MONOXIDE OR MORE THAN 5 FIVE-TENTHS PARTS PER MILLION OF NITROGEN DIOXIDE.

6 4. "EVACUATION AIR LEVEL" MEANS A STANDARD OF AIR CONTAMINATION WHEN A 7 SINGLE AIR SAMPLE DETECTS THE PRESENCE IN AN ICE ARENA OF CARBON MONOX-8 IDE AT CONCENTRATIONS OF ONE HUNDRED TWENTY-FIVE OR MORE PARTS PER 9 MILLION OR OF NITROGEN DIOXIDE AT CONCENTRATIONS OF TWO OR MORE PARTS 10 PER MILLION.

11 5. "FOLLOW-UP AIR SAMPLE" MEANS AN AIR SAMPLE THAT IS TAKEN AS PART OF A CORRECTIVE ACTION PURSUANT TO THIS TITLE IN ORDER TO DETERMINE WHETHER 12 13 LEVEL OF CARBON MONOXIDE OR NITROGEN DIOXIDE IN AN ICE ARENA HAS THE 14 BEEN REDUCED TO A SAFE LEVEL FOLLOWING AN EVENT THAT CAUSED A CORRECTION AIR LEVEL, NOTIFICATION AIR LEVEL OR EVACUATION AIR LEVEL FOR EITHER OF 15 16 THESE SUBSTANCES TO BE MET OR EXCEEDED.

17 "ICE ARENA" MEANS ANY BUILDING WHICH HAS A ROOF AND FULLY ENCLOSED 6. 18 SIDES AND WHICH CONTAINS AN ICE RINK.

19 7. "ICE EDGING EQUIPMENT" MEANS POWER EQUIPMENT USED TO MODIFY THE 20 PERIMETER OF AN ICE SHEET.

21 8. "OFFICER" MEANS THE COMMISSIONER, THE HEALTH COMMISSIONER OF A CITY 22 WITH A POPULATION OF OVER FIFTY THOUSAND, THE HEALTH COMMISSIONER OF A COUNTY OR PART-COUNTY HEALTH DISTRICT, THE STATE DISTRICT HEALTH OFFI-23 CER, IN WHOSE JURISDICTION AN ICE ARENA IS LOCATED, ANY COUNTY HEALTH 24 25 DIRECTOR HAVING ALL THE POWERS AND DUTIES PRESCRIBED IN SECTION THREE 26 HUNDRED FIFTY-TWO OF THIS CHAPTER, THE STATE DISTRICT SANITARY ENGINEER OR A GRADE ONE PUBLIC HEALTH ADMINISTRATOR QUALIFIED AND APPOINTED 27 28 PURSUANT TO PART ELEVEN OF THE SANITARY CODE AND SERVING AS PRIMARY ADMINISTRATOR OF ALL HEALTH PROGRAMS IN A COUNTY OR PART-COUNTY HEALTH 29 30 DISTRICT.

9. "OPERATOR" MEANS AN OWNER OR ANOTHER PERSON DESIGNATED BY AN OWNER 31 32 TO BE RESPONSIBLE FOR THE DAY-TO-DAY OPERATION OF AN ICE ARENA.

33 10. "OWNER" MEANS THE PERSON HAVING LEGAL TITLE TO THE PROPERTY OR BUILDING IN WHICH AN ICE ARENA IS LOCATED. FOR THE PURPOSES OF PUBLIC-34 35 LY-OWNED PROPERTY, "OWNER" MEANS THE CHIEF EXECUTIVE OFFICER OF THE PUBLIC ENTITY THAT OWNS, LEASES OR CONTROLS THE USE OF THE PROPERTY. 36

37 11. "RESURFACING MACHINE" MEANS AN INTERNAL COMBUSTION ENGINE-POWERED 38 MACHINE THAT IS USED TO MODIFY THE SURFACE OF AN ICE RINK.

39 12. "RESURFACING EQUIPMENT" MEANS ONE OR MORE RESURFACING MACHINES 40 AND/OR ICE EDGING EOUIPMENT.

1389-II. CERTIFICATE OF ACCEPTABLE AIR QUALITY. 1. NO PERSON SHALL 41 S OPERATE AN ICE ARENA IN WHICH A RESURFACING MACHINE IS USED UNLESS THE 42 OFFICER HAS ISSUED THE OPERATOR A CERTIFICATE OF ACCEPTABLE AIR QUALITY 43 44 FOR THE ICE ARENA. THE CERTIFICATE MUST BE DISPLAYED IN A CONSPICUOUS 45 PLACE IN THE ICE ARENA.

2. THE OFFICER MAY SUSPEND, MODIFY OR REVOKE A CERTIFICATE OF ACCEPTA-46 47 BLE AIR QUALITY FOR CAUSE, OR FOR A VIOLATION OF THE PROVISIONS OF THIS 48 TITLE OR ANY RULES OR REGULATIONS ADOPTED THERETO. 49

3. THE FEE FOR A CERTIFICATE SHALL BE TWO HUNDRED DOLLARS.

50 4. THE OFFICER MAY REQUIRE THE OPERATOR TO PERFORM ANY PRELIMINARY TESTS OF AIR OUALITY THAT HE OR SHE DETERMINES TO BE NECESSARY IN ORDER 51 TO CHARACTERIZE THE POTENTIAL FOR EXPOSURE OF ICE ARENA OCCUPANTS TO 52 CARBON MONOXIDE AND NITROGEN DIOXIDE. 53

1389-JJ. MAINTENANCE OF ACCEPTABLE AIR QUALITY. 1. ACCEPTABLE AIR 54 S 55 QUALITY CONDITIONS SHALL BE MAINTAINED WITHIN AN ICE ARENA AT ALL TIMES.

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2. IN ORDER TO DETERMINE AND MONITOR AIR OUALITY IN ACCORDANCE WITH 1 TITLE, THE OPERATOR SHALL EMPLOY ONE OR MORE AIR QUALITY MEASURING 2 THIS DEVICES ON A DAILY BASIS IN THE ICE ARENA. THE RESULTS OF THE AIR QUALI-3 4 TY SAMPLE SHALL BE RECORDED IN AN AIR QUALITY RECORD LOG IN ACCORDANCE 5 SECTION THIRTEEN HUNDRED EIGHTY-NINE-KK OF THIS TITLE. IF DEEMED WITH 6 NECESSARY OR APPROPRIATE, THE OFFICER MAY REQUIRE THE OPERATOR TO 7 INSTALL ADDITIONAL DEVICES OR USE ANOTHER TYPE OF AIR OUALITY MEASURING 8 DEVICE.

9 3. THE OFFICER AT ANY REASONABLE TIME MAY ENTER AN ICE ARENA AND 10 CONDUCT AN ON-SITE INSPECTION OF AIR QUALITY, INCLUDING BUT NOT LIMITED TO AFTER HAVING RECEIVED A COMPLAINT OF ELEVATED LEVELS OF CARBON MONOX-11 IDE OR NITROGEN DIOXIDE. FAILURE TO PERMIT SUCH ENTRY AND INSPECTION 12 SHALL BE GROUNDS FOR THE IMMEDIATE REVOCATION OF THE CERTIFICATE OF AIR 13 14 OUALITY.

15 4. IF AN AIR QUALITY SAMPLE DETECTS THE PRESENCE OF CARBON MONOXIDE OR 16 NITROGEN DIOXIDE AT CONCENTRATIONS WITHIN THE CORRECTION AIR LEVEL STAN-DARD, THE OPERATOR SHALL IMMEDIATELY INCREASE THE VENTILATION RATE IN 17 THE ICE ARENA THROUGH ANY APPROPRIATE AND SAFE MEANS, AND SHALL CONTINUE 18 19 TΟ PROVIDE SUCH INCREASED VENTILATION UNTIL A FOLLOW-UP AIR SAMPLE DETERMINES THAT THE LEVELS OF CARBON MONOXIDE AND NITROGEN DIOXIDE ARE 20 CORRECTION AIR LEVEL. SUCH FOLLOW-UP AIR SAMPLES SHALL BE 21 BELOW THE 22 TAKEN IN INTERVALS OF TWENTY MINUTES OR LESS AND THE RESULTS OF EACH 23 SUCH SAMPLE SHALL BE RECORDED IN THE AIR QUALITY RECORD LOG.

24 IF AN AIR QUALITY SAMPLE OR SERIES OF SAMPLES DETECTS THE PRESENCE 5. 25 OF CARBON MONOXIDE OR NITROGEN DIOXIDE AT CONCENTRATIONS AT OR ABOVE THE 26 NOTIFICATION AIR LEVEL STANDARD, THE OPERATOR SHALL IMMEDIATELY INCREASE THE VENTILATION RATE AS PROVIDED IN SUBDIVISION FOUR OF THIS 27 SECTION, 28 AND SHALL ADDITIONALLY:

(A) TAKE AT LEAST ONE OF THE FOLLOWING LONG-TERM CORRECTIVE MEASURES:

30 (I) MAKE VENTILATION SYSTEM IMPROVEMENTS TO INCREASE THE VENTILATION 31 RATE ON A LONG-TERM BASIS;

32 (II) WARM UP RESURFACING EQUIPMENT OUTSIDE THE BUILDING OR IN A SEPA-33 RATE AREA WITH A LOCAL EXHAUST SYSTEM TO VENT EXHAUST OUTSIDE;

34 (III) RETUNE AND/OR REPAIR RESURFACING MACHINES IN ACCORDANCE WITH 35 MANUFACTURER RECOMMENDATIONS TO REDUCE EMISSIONS; 36

(IV) REDUCE ICE EDGING TIME;

37 (V) REPLACE ICE EDGING EQUIPMENT WITH EQUIPMENT PRODUCING LOWER EMIS-38 SIONS;

39 (VI) INSTALL A VERTICAL EXHAUST PIPE THE TOP OF WHICH EXTENDS ABOVE 40 THE HIGHEST POINT OF THE ICE RESURFACER;

(VII) INSTALL CATALYTIC CONVERTERS ON RESURFACING EQUIPMENT; 41

42 (VIII) INSTALL OXYGEN SENSORS ON RESURFACING EQUIPMENT TO REGULATE 43 FUEL LEANNESS OR RICHNESS;

(IX) DECREASE RESURFACING SCHEDULES;

45 (X) CONVERT RESURFACING EOUIPMENT TO ELECTRIC POWER OR ACOUIRE REPLACEMENT ELECTRICALLY-POWERED RESURFACING EQUIPMENT; AND/OR 46

47 (XI) TAKE OTHER ACTIONS THAT ARE DEMONSTRATED TO REDUCE THE LEVEL OF 48 EMISSIONS OF CARBON MONOXIDE OR NITROGEN DIOXIDE IN ICE ARENAS; AND

(B) NOTIFY THE OFFICER WITHIN SEVENTY-TWO HOURS OF THE DATE THE NOTIFICATION AIR LEVEL WAS DETECTED, THE RESULTS OF THE SAMPLE DETECTING 49 50 51 SUCH LEVELS AND THE FOLLOW-UP SAMPLES, AND THE CORRECTIVE MEASURE OR 52 MEASURES TAKEN.

6. (A) IF AN AIR QUALITY SAMPLE DETECTS THE PRESENCE OF CARBON MONOX-53 54 IDE OR NITROGEN DIOXIDE AT CONCENTRATIONS AT OR ABOVE THE EVACUATION AIR 55 LEVEL STANDARD, THE OPERATOR SHALL:

1 2	(I) IMMEDIATELY EVACUATE ALL OCCUPANTS FROM THE INTERIOR OF THE ICE ARENA;
3	(II) CONTACT LOCAL FIRE OR EMERGENCY MEDICAL PERSONNEL AS SOON AS
4	POSSIBLE TO ASSIST IN EVACUATION AND HAZARD ASSESSMENT; AND
5	(III) NOTIFY THE OFFICER UPON COMPLETION OF THE EVACUATION.
6	(B) THE ICE ARENA SHALL NOT BE REOCCUPIED UNTIL AND UNLESS:
7 8	(I) THREE CONSECUTIVE AIR SAMPLES TAKEN WITHIN A PERIOD OF NOT MORE THAN THREE HOURS INDICATE THAT THE LEVELS OF CARBON MONOXIDE AND NITRO-
° 9	GEN DIOXIDE HAVE BEEN REDUCED BELOW THE CORRECTION AIR LEVEL;
10	(II) SUCH ACCEPTABLE LEVELS OF CARBON MONOXIDE HAVE BEEN CONFIRMED BY
11	ONE OR MORE INDEPENDENT MEASUREMENTS TAKEN BY THE LOCAL FIRE DEPARTMENT
12	AND/OR THE OFFICER; AND
13	(III) APPROPRIATE LONG-TERM CORRECTIVE MEASURES AS SPECIFIED IN SUBDI-
14	VISION FIVE OF THIS SECTION HAVE BEEN TAKEN OR ARE INCLUDED IN A PLAN OF
15	CORRECTIVE ACTION SUBMITTED TO AND APPROVED BY THE OFFICER.
16	S 1389-KK. RULES AND REGULATIONS; RECORDKEEPING; PENALTIES. 1. THE
17	COMMISSIONER SHALL ADOPT ANY RULES AND REGULATIONS NECESSARY TO IMPLE-
18 19	MENT THE PROVISIONS OF THIS TITLE. SUCH RULES AND REGULATIONS SHALL AUTHORIZE OFFICERS TO GRANT VARIANCES FROM THE REQUIREMENTS OF THIS
20	TITLE AND SUCH RULES AND REGULATIONS WHEN STRICT COMPLIANCE WOULD RESULT
21	IN HARDSHIP AND PROVIDED THAT PUBLIC HEALTH AND SAFETY WILL NOT BE
22	ENDANGERED THEREBY. ANY VARIANCE MAY INCLUDE SUCH CONDITIONS AS THE
23	OFFICER DEEMS APPROPRIATE.
24	2. EACH OPERATOR SHALL MAINTAIN AN AIR QUALITY RECORD LOG IN SUCH FORM
25	AS THE COMMISSIONER SHALL PRESCRIBE, WHICH SHALL INCLUDE:
26	(I) INFORMATION ON ANY RESURFACING MACHINES AND OTHER RESURFACING
27 28	EQUIPMENT USED IN THE ICE ARENA; (II) INFORMATION ON ANY AIR QUALITY MEASURING DEVICES USED IN THE ICE
20 29	ARENA, INCLUDING INFORMATION ON MAINTENANCE AND CALIBRATION OF SUCH
30	DEVICES;
31	(III) THE RESULTS OF ALL AIR QUALITY SAMPLES AND FOLLOW-UP SAMPLES
32	TAKEN PURSUANT TO THIS TITLE;
33	(IV) ANY LONG-TERM CORRECTIVE MEASURES TAKEN PURSUANT TO THIS TITLE;
34	(V) INFORMATION ON ANY EVACUATIONS UNDERTAKEN PURSUANT TO THIS TITLE;
35	AND
36	(VI) ANY OTHER INFORMATION PRESCRIBED BY THE COMMISSIONER.
37 38	3. THE COMMISSIONER OR THE OFFICIAL MAY MAKE PROVISIONS FOR ALTERNA- TIVE MEANS OF PROVIDING ANY OF THE INFORMATION IN AN AIR QUALITY RECORD
39	LOG ELECTRONICALLY.
40	4. THE COMMISSIONER MAY IMPOSE A CIVIL PENALTY FOR A VIOLATION OF THIS
41	ARTICLE IN AN AMOUNT NOT TO EXCEED THAT SET FORTH IN SUBDIVISION ONE OF
42	SECTION TWELVE OF THIS CHAPTER. ANY OTHER OFFICER MAY IMPOSE A CIVIL
43	PENALTY FOR A VIOLATION OF THIS ARTICLE IN AN AMOUNT NOT TO EXCEED THAT
44	SET FORTH IN PARAGRAPH (F) OF SUBDIVISION ONE OF SECTION THREE HUNDRED
45	NINE OF THIS CHAPTER.
46 47	S 2. This act shall take effect on the one hundred eightieth day after
47 48	it shall have become a law; provided, however, that the commissioner of health shall be immediately authorized and directed to promulgate any
49	rules and regulations necessary for timely implementation of this act,
50	and the department of health and other state and local health officers
51	shall be immediately authorized and directed to take any other actions
52	necessary for implementation of this act on such date.