681

2015-2016 Regular Sessions

IN SENATE

(PREFILED)

January 7, 2015

Introduced by Sen. AVELLA -- read twice and ordered printed, and when printed to be committed to the Committee on Environmental Conservation

AN ACT to require a seismological impact study related to hydrofracking

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

Section 1. The purpose of this legislation is to inform the people of the state of New York of any and all potential seismological impacts posed by the extraction of natural gas using horizontal drilling and high-volume hydraulic fracturing and to provide an analysis of those impacts. Such analysis and information shall help facilitate informed decisions regarding actions to be taken with respect to such activities in the state.

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- S 2. Pursuant to appropriation, a school of geological sciences within the state university of New York (hereinafter "the school of geological sciences") shall conduct a comprehensive seismological impact assessment to examine potential geophysical impacts that may be caused by the extraction of natural gas using horizontal drilling and high-volume hydraulic fracturing. For the purposes of this act, a "seismological impact assessment" shall mean a combination of procedures, methods, and tools by which a policy, program, or project may be judged as to its potential effects on the seismic activity in the surrounding area, and the potential impact in New York state.
- S 3. Prior to the commencement of such assessment, the school of geological sciences conducting such assessment shall prepare a scoping document that will establish the parameters of the seismological impact assessment. The scoping document shall include the analyses required by this act, as well as any other analyses conducted, and shall be subject to public review, comment and revision.

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

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S 4. Such seismological assessment of the extraction of natural gas using horizontal drilling and high-volume hydraulic fracturing shall include, at a minimum, the following analyses:

- (a) Identification and assessment of the impact that high-volume hydraulic fracturing has on seismic activity in surrounding areas;
- (b) Estimated costs of any seismological impacts to the state as a whole;
- (c) Recommendations for any mitigation of potential seismic impacts and the methods and evidence used to arrive at such recommendations; and
- (d) A long-term plan for monitoring, evaluating, tracking and mitigating potential seismic impacts.
- S 5. A draft of such seismological impact assessment shall be released for public review and comment. The school of geological sciences conducting such assessment shall conduct a minimum of two public hearings regarding the findings of the draft seismological impact assessment and allow at least one hundred eighty days for the public to submit comments. Upon the closing of the public comment period, such school of geological sciences shall categorize, review and respond to all public comments. If substantive changes to the seismological impact assessment are made as a result of public comments, such school of geological sciences shall issue a revised draft. Such revised draft shall similarly be subject to public comment and review, in compliance with the parameters set out for the initial draft.
- S 6. After responding to all public comments as required by section five of this act, and upon completion of the seismological impact assessment, such school of geological sciences shall submit the completed seismological impact assessment to the department of environmental conservation. The department of environmental conservation shall make such seismological impact assessment available to the public and deliver copies to the legislature and the governor for review.
 - S 7. This act shall take effect immediately.