

New York State Department of Environmental Conservation

Public Hearings on **Spectra AIM Pipeline Expansion**

- The NYDEC must issue air permits for the pipeline expansion to take place.
- This is your chance to make the DEC aware of the negative impacts the compressor station expansions in Southeast and Stony Point will have on the health and safety of you and your family.
- For more info on this project, the impacts, and what you can do to stop it, visit www.SAPE2016.org

Brewster, NY

Wednesday 1/21/15

6pm

Henry Wells Middle School Auditorium

570 Route 312

Brewster, NY 10509



Stony Point, NY

Thursday 1/22/15

6pm

Stony Point Community Center

5 Clubhouse Lane

Stony Point, NY 10980

For more information or to submit written comments, contact:

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Phone: (518) 402-9179, Fax: (518) 402-9168,

E-mail: AIMProject@dec.ny.gov

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ACTION ALERT: CALL SENATORS SCHUMER & GILLIBRAND



The Final Environmental Impact Statement for the AIM project is due on Jan. 23, 2015 and Senators Schumer and Gillibrand need to hear from YOU TODAY!

US Senator Kirsten Gillibrand 845-875-4585

US Senator Charles Schumer 914-734-1532

- The health and safety of residents are at risk.
- The Senators must support an independent risk assessment of the Indian Point nuclear facility and the AIM project. Local, county and state elected officials agree with the need for this assessment.
- Pipeline expert Rick Kuprewicz said, *“Accufacts has no idea at this time as to whether IP could safely endure a nearby 42-inch gas transmission pipeline rupture and failsafe shutdown, but based on very unclear information provided to date, a truly independent safety hazard analysis (such as a HAZOP) by those experienced in gas transmission pipeline rupture transients incorporating Algonquin system rupture dynamics in this pipeline segment, while evaluating critical IP failsafe infrastructure locations that might be affected is warranted. Such an assessment needs to carefully consider the possibility of rupture failure linkage interactions with IP equipment that might drive IP to a catastrophic IP event.”*

www.sape2016.org

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