

NRC-2021-000058

**Documents Already Publicly Available
In ADAMS**

ML15348A324 – LTR-15-0613 Paul Blanch, Energy Consultant, December 14, 2015 E-mail re: Comments and Questions on NRC Letter dated November 6, 2015 Regarding the AIM Project.

ML15103A170 – FOIA/PA-2015-0076 – Resp 2 – Final. Group C (Records Being Released in Part , starting on PDF p2, Enclosure 2 to NL-14-106, Hazards Analysis.

ML14253A339 – 10 CFR 50.59 Safety Evaluation and Supporting Analyses Prepared in Response to the Algonquin Incremental Market Natural Gas Project Indian Point Nuclear Generating Unit Nos. 2 & 3, dated August 21, 2014.

ML15287A257 – Response to Paul Blanch’s 39 Questions Regarding 42-inch Natural Gas Pipeline for Indian Point Nuclear Generating Unit Nos. 2 & 3, dated November 6, 2015.

ML15168A028 – FOIA/PA-2015-0176 – Resp 1 – Final. Group A (Records Being Released in their Entirety), Exhibits 1, 2 and 3 on PDF pp 48, 49, and 50, respectively.

ML15138A018 – FOIA/PA-2015-0189 – Resp 1 – Final (web package consisting of Form 464 response (ML15138A025) and Group A (Record Being Released in Part (ML15138A024).

ML093230325 – E-mail from Menefee to RidsACRSACNW_MailCTR Resource, et al., from Menefee, transmitting “How to Respond to an Initial FOIA Request” dated July 10, 2009.

ML14245A110 – Entergy Letter NL-14-106, transmitting to the NRC, its 10 CFR 50.59 Safety Evaluation and Supporting Analyses Prepared in Response to the Algonquin Incremental Market Natural Gas Project, Indian Point Nuclear Generating Station, Unit Nos. 2 & 3, dated August 21, 2014.

ML15090A294 – LTR-15-0165 – Paul M. Blanch, Energy Consultant Ltr re: Commission Statements Made Before Congress on March 24, 2015 – NRC’s use of EPA’s ALOHA Program to Evaluate Proposed Gas Transmission Line Explosion Near Indian Point, dated March 27, 2015.

ML15167A444 – Paul Blanch e-mail re: Indian Point existing gas pipeline concerns, dated June 13, 2015.

ML15050A131 – LTR-15-0130-1/LTR-15-0043-1 – Sandra Galef Response regarding the Proposed Algonquin Incremental Market (AIM) Project where a 42-inch diameter Natural Gas Pipeline, dated March 13, 2015.

ML14314A052 – IR 05000247-14-004, 05000286-14-004; 07/01/2014 – 09/30/2014; Indian Point Nuclear Generating Units 2 and 3 (Indian Point); Occupational ALARA Planning and Controls and Problem Identification and Resolution, dated November 7, 2014.

ML15027A419 – LTR-15-0043 Sandra Galef, Assemblywoman, State of New York, Letter re: concerns about the safety of siting the AIM pipeline in close proximity to the Indian Point Energy Center, dated January 15, 2015.

Copyrighted Reports & Articles Available on the Internet

Pipeline Investigation Report (P09H0083), at www.bst-tsbqc.ca/eng/rappports-reports/pipeline/2009/p09h0083.html.

A Review of the State-of-the-Art in Gas Explosion Modelling, at www.hse.gov.uk/research/hsl_pdf/hsl02-02

Natural Gas Pipeline Accidental Analysis, Y. J. Lin, Bechtel Power Corp., Frederick, MD, at <https://ams.confex.com/ams/pdfpapers>.