## U.S. Nuclear Regulatory Commission (NRC) Expert Evaluation Team on the Concerns Pertaining to Gas Transmission Lines at the Indian Point Nuclear Power Plant Evaluation Plan

## Team composition:

*Team Lead* – David Skeen (NRC Office of International Programs) *Deputy Team Lead* – Theresa Clark (NRC Office of Nuclear Material Safety and Safeguards)

### Team Members:

- Dr. Yueh-Li (Renee) Li (NRC Office of Nuclear Reactor Regulation) pipe rupture and technical review process expert
- Suzanne Dennis (NRC Office of Nuclear Regulatory Research) risk analysis expert, particularly hazard impacts

Brian Harris (NRC Office of the General Counsel) – legal expert

Steve Nanney (Department of Transportation, Pipeline and Hazardous Materials Safety Administration) – pipeline safety expert

Dr. Anay Luketa (Sandia National Laboratories) – natural gas modeling expert

Dr. Chris LaFleur (Sandia National Laboratories) - fire risk expert

#### Areas of review:

- Conclusions of NRC safety analysis related to inspection regarding Title 10 of the Code of Federal Regulations (10 CFR) Section 50.59, "Changes, tests, and experiments," for Indian Point, including:
  - a. Analyses by Entergy and NRC associated with 10 CFR 50.59 evaluation
  - b. Application of analysis to NRC inspection
  - c. Application of analysis to FERC pipeline approval (environmental impact statement and approval order)
- 2. Conclusions regarding enforcement petition under 10 CFR 2.206, "Requests for action under this subpart," regarding gas pipelines at Indian Point, including:
  - a. Handling of additional information provided as part of 10 CFR 2.206 process
  - b. NRC decision regarding petition
- 3. Agency practices or procedures relevant to the issues raised in the NRC Office of the Inspector General (OIG) Event Inquiry, including practices and procedures for:
  - a. Obtaining expert advice in support of inspections
  - b. Cooperation with other federal agencies in environmental reviews
  - c. Conducting confirmatory calculations
  - d. Assuring quality of NRC analyses and reviews

# Approach to evaluation:

The team will:

- review documents relevant to the areas of review
- interview NRC staff involved in the safety analysis and petition reviews being reconsidered as part of the evaluation
- as appropriate, interview outside parties
- as appropriate, coordinate with relevant Federal and state agencies
- as appropriate, consult with the Advisory Committee on Reactor Safeguards
- develop conclusions regarding areas of review

## Milestones:

- Briefing to EDO on any significant issues regarding agency procedures and practices 3/18/2020
- Final report due from EDO to Commission (45 days from Chairman's tasking) 4/9/2020