

STATE OF NEW YORK OFFICE OF THE ATTORNEY GENERAL

ANDREW M. CUOMO ATTORNEY GENERAL

DIVISION OF SOCIAL JUSTICE ENVIRONMENTAL PROTECTION BUREAU

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August 3, 2010

VIA OVERNIGHT COURIER & E-MAIL

Michael Lesar, Chief Rulemaking, Directives, and Editing Branch **Division of Administrative Services** Office of Administration Mailstop T-6D59 U.S. Nuclear Regulatory Commission 11555 Rockville Pike Rockville, Maryland 20852-2738

13 FR 804 40

Re: Supplemental Comments Concerning Indian Point Draft SEIS

Dear Mr. Lesar:

As the State of New York has previously informed NRC, Figure 2-9, which appears on page 2-25 of the Draft Supplemental Environmental Input Statement (DSEIS), is incomplete and, thus, presents an inaccurate depiction of the topography, river valley, and river course and turns near the Indian Point facilities. To adequately assess the license application and its safety and environmental impacts, the Staff, Atomic Safety and Licensing Board, Commissioners, and the public require a complete and accurate depiction of such features.

Accompanying this letter are three maps that contain an accurate depiction of the topographic and river features surrounding the facilities. Please replace the inaccurate Figure 2-9 with the accompanying maps in any subsequent environmental impact statement.

In addition, please also include the entirety of the following quadrangle maps in any subsequent environmental impact statement: U.S. Department of the Interior, Geological Survey, Quadrangle Map, 7.5 Minute Series (Topographic) Peekskill, NY (41073-C8-TF-024) and U.S. Department of the Interior, Geological Survey, Quadrangle Map, 7.5 Minute Series (Topographic) Haverstraw, NY (N4107.5-W7352.5/7.5). The State previously provided copies of these two quadrangle maps to NRC Staff.

Respectfully an sw John Sipos

Assistant Attorney General

SUNST BEVIEw Complete The Capitol, Albany, NY 12224 • (518) 474-8096 • Fax (518) 473-2534 (Not for Service of Papers) • http://www.oag.state.ny.us Templete = $A \ge M - 0.3$ E-RIDS = ADH-03 Ced = A. Styvenberg (9153)

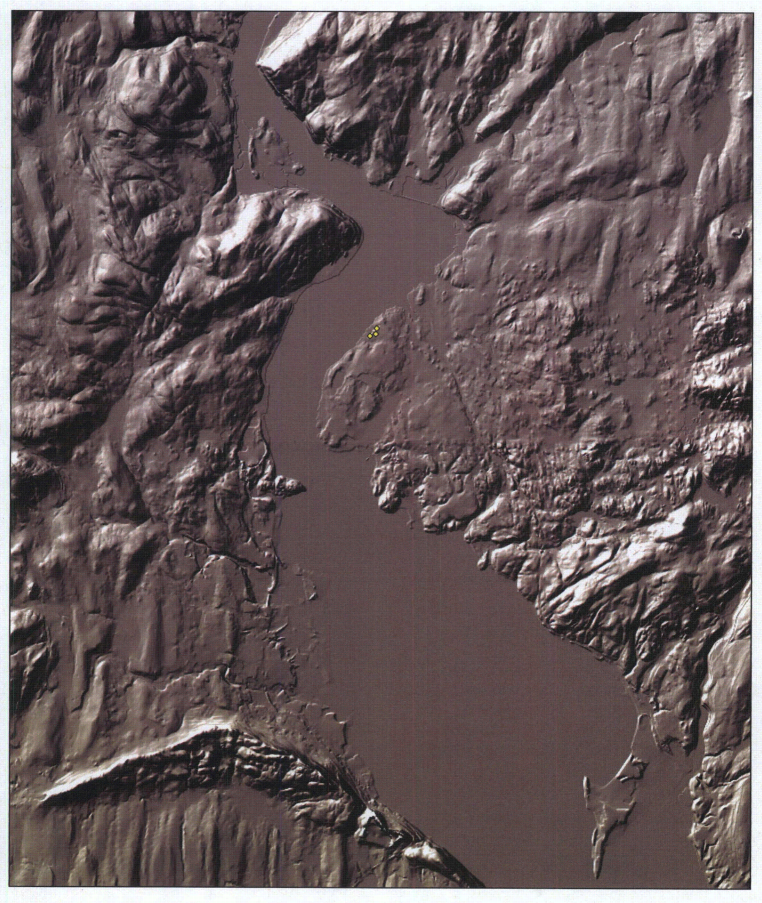
enclosures:

(1) hillshade map, using USGS 10m digital elevation model (scale: 1 mile = $^{13}/_{16}$ inch) (2) hillshade map, using USGS 10m digital elevation model (scale: 3 miles = 1 inch) (3) topographic map, using National Geographic Society and ESRI data 2

references (previously submitted):

(1) U.S. Department of the Interior, Geological Survey, Quadrangle Map, 7.5 Minute Series (Topographic) Peekskill, NY (41073-C8-TF-024)

(2) U.S. Department of the Interior, Geological Survey, Quadrangle Map, 7.5 Minute Series (Topographic) Haverstraw, NY (N4107.5-W7352.5/7.5)



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Hillshade from USGS 10 meter digital elevation model (Prepared with ESRI GIS Software)

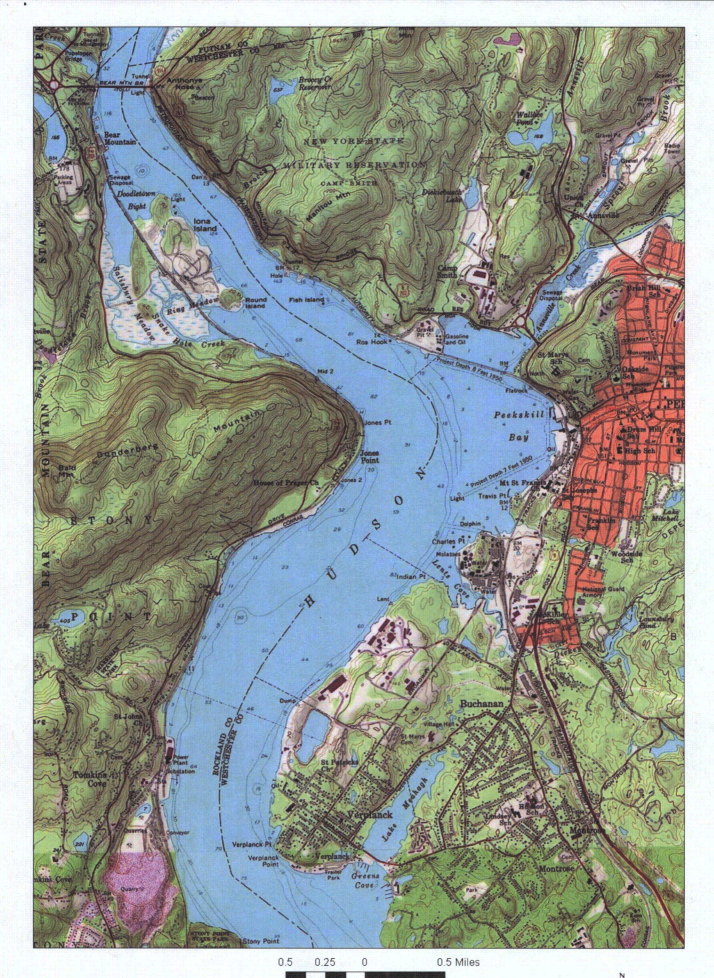


Reactors

1.5 O 3 Miles



Hillshade from USGS 10 meter digital elevation model (Prepared with ESRI GIS Software)



Topographic Map from the National Geographic Society

Topographic countours are in feet

Publisher: ESRI, Redlands, CA; http://resources.esri.com/arcgisonlineservices/ (Prepared with ESRI GIS Software)