1.	UNITED STATES COURT OF APPEALS			
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3	FOR THE SECOND CIRCUIT			
4				
5	August Term, 2009			
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7 8	(Argued: October 23, 2009 Decided: December 21, 2009			
9	(Argued: October 23, 2009 Decided: December 21, 2009			
10	Docket Nos. 08-3903-ag(L), 08-4833-ag(con), 08-5571-ag(con)			
11	Docket Nos. 00 3703 ag(L), 00 4033 ag(con), 00 3371 ag(con)			
12	x			
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14	THE STATE OF NEW YORK; RICHARD BLUMENTHAL,			
15	Attorney General of Connecticut; and the			
16	COMMONWEALTH OF MASSACHUSETTS,			
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18	Petitioners,			
L9				
20	- v			
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22	UNITED STATES NUCLEAR REGULATORY			
23	COMMISSION; and the UNITED STATES OF			
24	AMERICA,			
25				
26	<u>Respondents</u> ,			
27	• • • • • • • • • • • • • • • • • • •			
28	and			
29	ENTERCY MICLEAR ORERATIONS INC. of all			
30 31	ENTERGY NUCLEAR OPERATIONS INC., et al.,			
32	<u>Intervenor-Respondents</u> .			
33	intervenor Respondents.			
34	x			
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-				
36	Before: JACOBS, <u>Chief Judge</u> , KEARSE, <u>Circuit</u>			
37	Judge, and GARDEPHE, * District Judge.			
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^{*} Paul G. Gardephe, of the United States District Court for the Southern District of New York, sitting by designation.

1 2	Petition for review of a decision of the Nuclear
3	Regulatory Commission denying rulemaking petitions filed b
4	Massachusetts and California. As the Nuclear Regulatory
5	Commission has given due consideration to the relevant
6	studies concerning the rulemaking petitions, we must defer
7	to its expertise in determining the proper risk level
8	associated with the storage of nuclear material in spent
9	fuel pools, and therefore deny the petition to review the

Nuclear Regulatory Commission's decision.

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JOHN J. SIPOS (Monica Wagner, Andrew M. Cuomo, Barbara D. Underwood, Benjamin N. Gutman, Katherine Kennedy, Janice A. Dean on the brief), State of New York, Albany, NY; Matthew Brock, Martha Coakley, Commonwealth of Massachusetts, Boston, MA; Richard Blumenthal, Robert D. Snook, State of Connecticut, Hartford, CT, for Petitioners.

filed by

JAMES E. ADLER (Stephen G. Burns, John F. Cordes, Jr., Sean D. Croston on the brief), U.S. Nuclear Regulatory Commission, Washington, DC; John E. Arbab, John C. Cruden, Department of Justice, Washington, DC, for Respondents.

David R. Lewis, Pillsbury Winthrop, Washington, DC; CATHERINE E. STETSON (Jessica L. Ellsworth on the brief), Hogan & Hartson LLP, Washington, DC; William C. Dennis, Entergy Nuclear

Operations Inc., White Plains, NY, for Intervenor-Respondents.

Jerry Bonanno, Ellen C. Ginsberg,
Michael A. Bauser, Anne W.
Cottingham, Counsel for Nuclear
Energy Institute, Inc., Washington,
DC, for Amicus Curiae Nuclear Energy
Institute, Inc. in support of
Federal Respondents, IntervenorRespondents, and Affirmance.

Edmund G. Brown, Jr., Ken Alex, Gordon Burns, Susan Durbin, Brian W. Hembacher, Attorneys for State of California, Los Angeles, CA, for Amicus Curiae State of California, ex rel. Edmund G. Brown, Jr., Attorney General, in support of Petitioners.

PER CURIAM:

The States of New York and Connecticut and the Commonwealth of Massachusetts (collectively the "States") petition for review of a decision of the Nuclear Regulatory Commission ("NRC") denying rulemaking petitions filed by Massachusetts and California. As the NRC has given due consideration to the relevant studies, we must defer to their expertise in determining the proper risk level associated with the storage of nuclear material in spent fuel pools, and therefore deny the petition for review.

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Two States filed rulemaking petitions (Massachusetts in 2 3 2006, and California in 2007) asking the NRC to reverse its 1996 Generic Environmental Impact Statement, which found (among other things) that spent fuel pools at nuclear power 5 plants do not create a significant environmental impact 6 within the meaning of the National Environmental Policy Act, 7 42 U.S.C. § 4321 et seq. The NRC consolidated and denied the rulemaking petitions in a 2008 decision. See 42 U.S.C. 9 10 § 2239(a)(1)(A). United States Courts of Appeal have 11 jurisdiction to review such final orders of the NRC. 12 U.S.C. § 2342(4). The States petitioning for review here (New York, Connecticut, and Massachusetts) claim standing on 13 14 the ground that nuclear power plants are within or near 15 their borders and that an accident at one of these plants 16 could harm their citizens. 17 Under the National Environmental Policy Act ("NEPA"), each federal agency must prepare an Environmental Impact 18 Statement ("EIS") before taking a major action that 19 significantly affects the quality of the "human 20

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environment." 42 U.S.C. § 4332(2)(C). The renewal of a

license for a nuclear power plant is a major action

- requiring an EIS under NRC regulations. <u>See</u> 10 C.F.R. § 51.20.
- The EIS required for license issuance and renewal at 3 nuclear power plants covers both generic and plant-specific environmental impacts. The NRC has decided that these two 5 kinds of impacts are to be treated separately. Category I 6 impacts are those that: 1) are common to all nuclear power 7 plants; 2) can be assigned a uniform significance level of 8 small, moderate, or large (even if the impact is not 9 10 precisely the same at each plant); and 3) do not require plant-specific kinds of mitigation. Category II impacts 11 require site-by-site evaluation. Since Category I impacts 12 are common to each license renewal, the NRC has produced a 13 14 Generic Environmental Impact Statement ("GEIS") that applies to these common issues. Massachusetts v. United States, 522 15 16 F.3d 115, 120 (1st Cir. 2008). The GEIS, combined with a 17 site-specific EIS, constitutes the complete EIS required by NEPA for the major federal action of a plant's license 18 19 renewal. Id. (noting also that the GEIS was codified as a final rule in Environmental Review for Renewal of Nuclear 20 21 Power Plant Operating Licenses, 61 Fed. Reg. 28,467 (June 5, 1996)). 22

The NRC classifies on-site storage of spent fuel in 1 pools as a Category I issue that causes a small 2 environmental impact. Massachusetts and California 3 contended that the information in their rulemaking petitions showed a greater risk of fire from this source than 6 previously appreciated, and that therefore the environmental impact should no longer be discounted as small; they further 7 contended that the risk should be evaluated plant-by-plant 8 (rather than be considered within Category I). New York and 9 10 Connecticut supported these original petitions. The NRC considered both petitions together, and concluded that its 11 initial determination was correct. After these petitions 12 were denied in August 2008, this petition for review 13 followed. 14

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16 II

An agency decision to deny a rulemaking petition is subject to judicial review; but that review is "extremely limited and highly deferential." Massachusetts v. EPA, 549 U.S. 497, 527-28 (2007) (internal quotation marks omitted). It "is to be overturned if it is arbitrary, capricious, an abuse of discretion, or otherwise not in accordance with

- 1 law"; but this standard is applied "at the high end of the
- 2 range of deference and an agency refusal is overturned only
- in the rarest and most compelling of circumstances." EMR
- 4 Network v. FCC, 391 F.3d 269, 272-273 (D.C. Cir. 2004)
- 5 (internal quotation marks and citation omitted). Such
- 6 compelling circumstances would typically involve "plain
- 7 errors of law" relating to the agency's delegated authority.
- 8 Am. Horse Prot. Ass'n v. Lyng, 812 F.2d 1, 5 (D.C. Cir.
- 9 1987).
- 10 This standard has been said to be so high as to be
- "akin to non-reviewability." Cellnet Comm'n, Inc. v. FCC,
- 12 965 F.2d 1106, 1111 (D.C. Cir. 1992). To deny review of a
- 13 rulemaking petition, a court typically need do no more than
- 14 assure itself that an agency's decision was "reasoned,"
- meaning that it considered the relevant factors. Lyng, 812
- 16 F.2d at 5 (internal quotation marks omitted).

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- 18 III
- The States' primary arguments on appeal are that: 1)
- 20 new information submitted by Massachusetts and California in
- their petitions (and New York in support of those petitions)
- show that the risk of a spent fuel pool fire is not so

remote that, when considered in light of the potentially devastating effects, on-site storage in pools has a low environmental impact; and 2) the NRC's decision to deny the rulemaking petitions was arbitrary and capricious because it relied on plant-specific mitigation and security to support a finding that spent fuel pools generically have low environmental impacts.

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The risks posed by keeping nuclear fuel on site in spent fuel pools--including the risk of fire--have been considered in studies prepared over the past four decades. The studies relied on by the NRC all found that the risk of a fire was low. These studies (including those conducted since September 2001) consider the risk of fire precipitated by a terrorist attack, and classify that risk as low.

¹ This opinion need not and does not reach the circuit split as to whether the NRC must take into account acts of terrorism when drafting an EIS about license renewal.

Compare N.J. Dep't of Envtl. Prot. v. U.S. NRC, 561 F.3d 132, 139-40 (3d Cir. 2009) (holding that the NRC does not need to consider the risk of terrorism when preparing an EIS), with San Luis Obispo Mothers for Peace v. NRC, 449 F.3d 1016, 1031 (9th Cir. 2006) (holding that the NRC does need to consider the risk of terrorism when preparing an EIS). We conclude that the NRC did sufficiently take into account acts of terrorism when deciding that the risk of

The NRC had already analyzed most of the studies

submitted in connection with Massachusetts and California's

petitions; the petitioners simply disagree with the NRC's

interpretation of those studies. Massachusetts and

California did submit one study that the NRC had not

previously considered; but the NRC--having examined this

study in considering whether to grant the petitions-
concluded that it was not as accurate as the studies on

which the NRC had previously relied.

These are technical and scientific studies. "Courts should be particularly reluctant to second-guess agency choices involving scientific disputes that are in the agency's province of expertise. Deference is desirable."

Browning-Ferris Indus. of South Jersey, Inc. v. Muszynski,
899 F.2d 151, 160 (2d Cir. 1990), limited on other grounds
by Steel Co. v. Citizens for a Better Env't, 523 U.S. 83, 93
(1998). "Particularly when we consider a purely factual question within the area of competence of an administrative agency created by Congress, and when resolution of that question depends on 'engineering and scientific'

fire at a spent fuel pool was uniformly low, and therefore we need not decide whether the NRC could have avoided considering this issue.

1 considerations, we recognize the relevant agency's technical

2 expertise and experience, and defer to its analysis unless

3 it is without substantial basis in fact." Fed. Power Comm'n

4 <u>v. Fla. Power & Light Co.</u>, 404 U.S. 453, 463 (1972). The

5 relevant studies cited by the NRC in this case constitute a

sufficient "substantial basis in fact" for its conclusion

7 that the overall risk is low. <u>See Id.</u> We therefore

conclude the NRC's decision was not an abuse of its

9 discretion.

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The States on appeal contend that the risk of a spent fuel pool fire must be a Category II rather than a Category I risk, because the risk is affected by mitigation that varies from plant to plant. It is true that the NRC relies in part upon mitigation at nuclear power plants--including various coolant sprays and makeup water systems in case of pool drainage--to conclude that the risk of an accidental or terrorist-caused fire in the pools is uniformly low.

20 However, the NRC has mandated that these mitigation tactics

be implemented at all nuclear power plants. The NRC

decision states that the agency has "approved license

1 amendments and issued safety evaluations to incorporate these [mitigation] strategies into the plant licensing bases 2 of all operating nuclear power plants in the United States." 3 The NRC also requires heightened security at all plants as 5 part of its licensing process in the wake of the September 6 11, 2001 attacks. See 10 C.F.R. § 50.54(hh); Power Reactor Security Requirements, 74 Fed. Reg. 13,975 (Mar. 27, 2009). . 7 8 An agency may take into account attempts to mitigate an 9 environmental impact when determining that an environmental 10 impact is small enough to not require an EIS, so long as the effectiveness of the mitigation is demonstrated by 11 12 substantial evidence. Nat'l Audubon Soc'y v. Hoffman, 132 13 F.3d 7, 17 (2d Cir. 1997). The NRC relies on numerous studies detailing the effectiveness of its required 14 15 mitigation measures; these studies constitute substantial evidence. 16

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18 CONCLUSION

We conclude that the NRC's decision denying the rulemaking petitions was reasoned; it considered the relevant studies, and it took account of the relevant factors. We therefore must conclude that the agency acted

- within its broad discretion. We find the States' other
- 2 arguments to be without merit. The States' petition to
- 3 review the NRC's denial of the rulemaking petitions is
- 4 denied.

UNITED STATES COURT OF APPEALS FOR THE SECOND CIRCUIT

THURGOOD MARSHALL U.S. COURT HOUSE 40 FOLEY SQUARE, NEW YORK, N.Y. 10007

Dennis Jacobs CHIEF JUDGE Catherine O'Hagan Wolfe CLERK OF COURT

Date:

12/21/09

Docket

08-3903-ag

Short Title:

The State of New York v. United States Nuclear Reg

Agency Number: PRM-51-10

Agency: Nuclear Regulatory Commission

Dear Counsel or Pro Se Litigant:

If you desire to file a bill of costs, enclosed is a form which you should use. Your bill of costs must be:

- 1. Served
- 2. Filed within 14 days after entry of judgment with proof of service
- Verified
- 4. Clear as to the number of copies which comprise the printer's unit
- 5. Accompanied by printer's bills, which must include minimum charge for printer's unit
 - a) of a page
 - b) of a cover
 - c) of footlines by the line
 - d) of an index and table of cases by the page
- 6. Only for the number of necessary copies inserted in enclosed form
- 7. For actual costs at rates not higher than those generally charged such work in area where the Clerk's Office is located, otherwise subject to reduction. is located, otherwise subject to reduction.
- 8. Devoid of such items as postage, delivery charges, service charge, overtime and author's alterations.
- 9. One copy shall be filed with the original.

Very truly yours,

Catherine O'Hagan Wolfe, Clerk

By:

Maria Rodriguez, Deputy Clerk

UNITED STATES COURT OF APPEALS FOR THE SECOND CIRCUIT

THURGOOD MARSHALL U.S. COURT HOUSE 40 FOLEY SQUARE, NEW YORK, N.Y. 10007

Dennis Jacobs CHIEF JUDGE Catherine O'Hagan Wolfe CLERK OF COURT

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08-3903-ag

Short Title:

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Agency: Nuclear Regulatory Commission

VERIFIED ITEMIZED BILL OF COSTS

Counsel for		
respectfully submits, pursuant to Rule 39 (c) of the Fed	eral Rules of Appellate Proce	edure the within bill
of costs and requests the Clerk to prepare and itemized	statement of costs taxed aga	inst the
	<u>.</u> :	
and in favor of		
for insertion in the mandate.	· · · · · · · · · · · · · · · · · · ·	
Docketing Fee	·	
Costs of printing appendix (necessary copies)	
Costs of printing brief (necessary copies		
Costs of printing reply brief (necessary copies)	***************************************
(VERIFICATION HERE)		
	Signature	