AMERGEN’S ANSWER OPPOSING NIRS ET AL.
REQUEST FOR HEARING AND PETITION TO INTERVENE

I. INTRODUCTION

In accordance with 10 C.F.R. § 2.309(h), AmerGen Energy Company, LLC ("AmerGen"), licensee in the above-captioned matter, hereby files its Answer to the “Request for Hearing and Petition for Leave to Intervene” ("Petition") jointly filed on November 14, 2005, by six organizations ("Petitioners"). The Petition responds to the U.S. Nuclear Regulatory Commission ("NRC" or "Commission") “Notice of Acceptance for Docketing of the Application and Notice of Opportunity for Hearing,” published in the Federal Register on September 15, 2005 (70 Fed. Reg. 54,585) ("Hearing Notice")

1 The six organizations are Nuclear Information and Resource Service ("NIRS"), Jersey Shore Nuclear Watch, Inc. ("JSNW"), Grandmothers, Mothers and More for Energy Safety ("GRAMMIES"), New Jersey Public Interest Research Group ("NJPIRG"), New Jersey Sierra Club ("NJ Sierra Club"), and New Jersey Environmental Federation ("NJEF").
concerning AmerGen’s application to renew the Oyster Creek Nuclear Generating Station ("OCNGS") operating license.\(^2\) As discussed below, Petitioners have not satisfied the Commission’s requirements to intervene, having failed to demonstrate standing and proffer at least one admissible contention. Therefore, pursuant to 10 C.F.R. § 2.309, the Petition should be denied.

II. BACKGROUND

On July 22, 2005, AmerGen submitted an application to the NRC to renew the OCNGS operating license (License No. DPR-16) for an additional 20 years ("Application"). The Commission’s Hearing Notice stated that any person whose interest may be affected by this proceeding and who wishes to participate as a party in the proceeding must file a petition for leave to intervene by November 14, 2005, in accordance with the provisions of 10 C.F.R. § 2.309. 70 Fed. Reg. 54,585 (Sept. 15, 2005). This proceeding will be conducted in accordance with the informal hearing procedures in 10 C.F.R. Part 2, Subpart L.

In response to the Hearing Notice, Petitioners apparently filed their Petition with the NRC Office of the Secretary on November 14, 2005 via e-mail. Petitioners served their Petition on counsel for AmerGen in two packages, both, according to the Certificates of Service, on Monday, November 14, 2005. The first package contained the Petition, seven supporting Declarations, and Petitioners’ expert Memorandum. It did not, however, include Petitioners’ Exhibits. Ms. Michele Donato certified that this first package was served via First Class Mail, although it arrived via Federal Express. The

\(^2\) Both the Commission’s Hearing Notice and the Order Establishing the Licensing Board for this proceeding identify the applicant as the “American Energy Company LLC.” The correct name of the Applicant is “AmerGen Energy Company, LLC.”
second package contained nine Exhibits and one new Declaration (Donald Warren) and
was both certified and actually served by First Class Mail. AmerGen has filed this timely
Answer pursuant to 10 C.F.R. §§ 2.309(h)(1) and 2.306.²

To be admitted as a party to this proceeding, Petitioners must have standing and
submit at least one admissible contention related to the Application. 70 Fed. Reg. at
54,585. Petitioners have done neither.

Section III below summarizes the legal standards governing standing and
demonstrates why Petitioners have failed to establish any basis for standing to intervene
in this proceeding. Section IV describes the standards governing the admissibility of
proposed contentions, and then demonstrates why Petitioner’s sole contention is
inadmissible. For the reasons discussed below, the Petition must be denied.

III. PETITIONERS HAVE FAILED TO DEMONSTRATE STANDING

A. Applicable Legal Standards

Each petitioner is required to set forth “with particularity” not only its interests in
the proceeding but also how those interests may be affected by the results of the
proceeding. Id. In addition to providing its name, address, and telephone number, a
petitioner also must set forth: (1) the nature of its right under the Atomic Energy Act
(“AEA”) to be made a party to the proceeding; (2) the nature and extent of its property,
financial, or other interest in the proceeding; and (3) the possible effect of any decision or
order that may be issued in the proceeding on its interest. These requirements are

² In addition to the instant Petition, the New Jersey Department of Environmental Protection
(“NJDEP”) filed with the NRC a separate Request for Hearing and Petition to Intervene in
response to the Hearing Notice, to which AmerGen has responded in a separate Answer. This
Answer only responds to the joint Petition filed by the six organizations.
contained in both the Commission’s Hearing Notice for this proceeding and in its general

To determine whether each petitioner has established the requisite interest to
intervene in a proceeding, the NRC applies judicial concepts of standing. U.S. Dept. of
Energy (Plutonium Export License), CLI-04-17, 59 NRC 357, 363 (2004); Georgia Inst.
of Tech. (Georgia Tech Research Reactor), CLI-95-12, 42 NRC 111, 115 (1995).
Petitioners must demonstrate either that they satisfy each of the four traditional elements
of standing or that they have presumptive standing based on their proximity to a
radioactive source with an obvious potential for offsite consequences. Exelon Generation
Co., LLC (Peach Bottom Atomic Power Station, Units 2 and 3), CLI-05-26, 62 NRC __,
__(slip op. at 3-4) (Oct. 26, 2005). Each of these standards is discussed below.

1. Traditional Standing

The elements that constitute the “irreducible constitutional minimum”
requirements for standing in federal courts also apply to NRC proceedings (Bennett v.
Spear, 520 U.S. 154, 167 (1997); Department of the Army (Aberdeen Proving Ground,
Maryland), LBP-99-38, 50 NRC 227, 229 (1999)):

[T]he asserted injury must be “distinct and palpable,” and
“particular [and] concrete,” as opposed to being
“conjectural...[,] hypothetical,” or “abstract”... [W]hen
future harm is asserted, it must be “threatened,” “certainly
impending,” and “real and immediate.”

Cleveland Elec. Illuminating Co. (Perry Nuclear Power Plant, Unit 1), LBP-92-4, 35
R.S. v. Richard D., 410 U.S. 614, 617 (1973); Babbitt v. United Farm Workers Nat’l
Union, 442 U.S. 289, 298 (1979) (quoting Pennsylvania v. West Virginia, 262 U.S. 553,
593 (1923)); Shieldalloy Metallurgical Corp. (Cambridge, Ohio Facility), CLI-99-12, 49
NRC 347, 353 (1999). An injury in fact showing also “requires more than an injury to a cognizable interest. It requires that the party seeking review be himself among the injured.” *Sierra Club v. Morton*, 405 U.S. 727, 734-35 (1972).


Each petitioner must establish that the injury is fairly traceable to the proposed activity – in this case, the approval of the Application. *Sequoyah Fuels Corp.* (Gore, Oklahoma Site), CLI-94-12, 40 NRC 64, 75 (1994). Although a petitioner is not required to demonstrate that the injury flows directly from the challenged action, it must nonetheless show that the “chain of causation is plausible.” *Id.*

Finally, each petitioner is required to show that “its actual or threatened injuries can be cured by some action of” the NRC. *Sequoyah Fuels Corp.* (Gore, Oklahoma Site) CLI-01-2, 53 NRC 9, 14 (2001). In other words, each petitioner must demonstrate that the injury can be redressed by a decision in this proceeding. Furthermore, “it must be likely, as opposed to merely speculative that the injury will be redressed by a favorable decision.” *Sequoyah Fuels Corp.*, CLI-94-12, 40 NRC at 76 (quoting *Lujan v. Defenders of Wildlife*, 504 U.S. 555, 561 (1992) (internal quotations omitted)).

2. **Standing Based On Geographic Proximity**

Under NRC case law, a petitioner may in some instances be presumed to have fulfilled the judicial standards for standing based on his or her geographic proximity to a facility or source of radioactivity. *Exelon Generation Co., LLC*, CLI-05-26, slip op. at 3.
If the proximity presumption is applicable, then the appropriate radius is decided on a "case-by-case basis." *Id.* The Commission determines the radius beyond which there is no longer an "obvious potential for offsite consequences" by taking into account "the nature of the proposed action and the significance of the radioactive source." *Id.*

The Commission has not, to date, approved the application of a proximity presumption to license renewal proceedings. Indeed, the Commission has twice expressly declined to address this issue. *Duke Energy Corp.* (Oconee Nuclear Station, Units 1, 2, and 3), CLI-99-11, 49 NRC 328, 333 n.2 (1999) ("Because the Petitioners' standing is not an issue on this appeal, the Commission finds it unnecessary to consider the validity of the Board's view on the 50-mile presumption question"); *Florida Power & Light Co.* (Turkey Point Nuclear Plant, Units 3 and 4), CLI-01-17, 54 NRC 3, 26 n.20 (2001) ("Because the Commission has found [petitioner's] contentions inadmissible, we do not decide whether the Board's application of a proximity presumption was correct"). Thus, there is no binding precedent establishing a proximity presumption in NRC license renewal proceedings.4

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4 Licensing Boards have addressed the issue. In dicta, one Licensing Board stated that the 50-mile proximity presumption "should also apply to reactor license extension cases." *Duke Energy Corp.* (Oconee Nuclear Station, Units 1, 2, and 3), LBP-98-33, 48 NRC 381 n. 1 (1999). Another Licensing Board applied a proximity presumption, but indicated that the 50-mile radius may not be applicable in all license renewal cases. *Florida Power & Light Co.* (Turkey Point Nuclear Plant, Units 3 and 4), LBP-01-6, 53 NRC 138, 148-49 (2001). That Licensing Board did not address the question because the petitioners' homes were within 15 and 20 miles of the facility. *Id.* at 149. A third Licensing Board concluded that petitioners had standing "by virtue of providing the affidavits of members who (1) reside in the immediate area of [the plants], [and] (2) express concerns that plant aging and possible unsafe operation of the plants will pose risks to the environment as well as to their health and welfare . . . ." *Duke Energy Corp.* (McGuire Nuclear Station, Units 1 and 2, Catawba Nuclear Station, Units 1 and 2), LBP-02-4, 55 NRC 49, 62 (2002), rev'd in part on other grounds, CLI-02-14, 55 NRC 278 (2002), aff'd in part and rev'd in part on other grounds, CLI-02-17, 56 NRC 1 (2002) (emphasis added). That Licensing Board did not explain why it applied a proximity presumption or identify the applicable radius. In contrast to the *Oconee* and *Turkey Point* proceedings, the Commission did not mention the proximity presumption when it reviewed the *McGuire* and *Catawba* Licensing Board decision.
The burden, therefore, is on individual petitioners to demonstrate that “the kind of action at issue, when considered in light of the radioactive sources at the plant, justifies a presumption that the licensing action ‘could plausibly lead to the offsite release of radioactive fission products from ... the ... reactors.’” *Exelon Generation Co., LLC*, CLI-05-26, slip op. at 4. If a petitioner fails to show that a particular licensing action raises an “obvious potential for offsite consequences,” then the petitioner must demonstrate standing under the traditional judicial concepts (i.e., injury, causation, and redressability). *Id.* This is a burden that Petitioners have not met.

3. **Standing of Organizations**

An organization that wishes to intervene in a proceeding may do so either in its own right (by demonstrating injury to its organizational interests), or in a representational capacity (by demonstrating harm to the interests of its members). *Yankee Atomic Elec. Co.* (Yankee Nuclear Power Station), CLI-98-21, 48 NRC 185, 195 (1998). To intervene in a proceeding in its own right, an organization must allege – just as an individual petitioner must allege – that it will suffer an immediate or threatened injury to its organizational interests that can be fairly traced to the proposed action and redressed by a favorable decision. *Georgia Inst. of Tech.*, CLI-95-12, 42 NRC at 115.

To invoke representational standing, an organization must show that at least one of its members has standing in his or her own right (i.e., by meeting the burden of proximity standing or by demonstrating injury within the zone of protected interests, causation, and redressability) and has authorized the organization to represent his or her interests. *International Uranium (USA) Corp.* (White Mesa Uranium Mill), CLI-01-21, 54 NRC 247, 250 (2001); *Power Auth. of the State of N.Y.* (James A. Fitzpatrick Nuclear Power Plant; Indian Point, Unit 3), CLI-00-22, 52 NRC 266, 293 (2000).
B. Petitioners Have Not Established Standing to Intervene

The Petition begins with eight numbered paragraphs that appear to represent the entirety of Petitioners’ standing argument. In those paragraphs, Petitioners merely identify themselves as organizations of various kinds, assert that they have an unspecified number of members who reside, work, or recreate within 50 miles of OCNGS, and reference Declarations of members who allegedly support intervention of the Petitioners in this proceeding. Petition at 1-3.

Petitioners appear to assert representational standing to intervene in this proceeding based solely on the geographic proximity of their members to OCNGS. Specifically, they very generally allege that they are “organization intervenors” who “believe that their members’ interests will not be adequately represented without this action to intervene.” Petition, ¶ 8. Because Petitioners have made no effort to demonstrate standing on the basis of their organizational interests, AmerGen can only assume they exclusively rely on representational standing.

Petitioners rely on individual members to demonstrate their representational standing, and attach Declarations from these individuals “identifying his or her affiliation with each of the petitioning organizations.”\(^5\) Petition, ¶ 7. Absent from the Petition and

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all of the Declarations is any express statement by any member authorizing the
organization to represent his or her interests in this proceeding. Instead, each Declaration
merely states that the individual’s “interests will not adequately be represented without
this action to intervene and the opportunity of the Petitioner to participate as a full party
in this proceeding on my behalf.” (Emphasis added).

As explained below, the individual members have not demonstrated that they
have standing to intervene in this proceeding in their own right, under either the
proximity presumption or traditional concepts of standing.

1. Petitioners Have Not Demonstrated Standing Based on
Geographic Proximity

The Petitioners appear to be seeking presumptive standing for their members
exclusively on the basis that a number of their members are located within fifty miles of
OCNGS. Petition, ¶¶ 1-6. Each of the supporting Declarations includes a statement that
the individuals reside, work, or recreate within a certain distance of the plant. Three of
the Declarations (covering JSNW and NIRS) specify a distance between “within 10
miles” and 18 miles of the plant. The Declarations for NJPIRG, NJEF, GRAMMIES and
NJ Sierra Club state only that they are “within 50 miles.” All of the Declarations also
include the members’ identifying information and the general statement (at ¶ 3) that if the
OCNGS license is renewed, the plant “may operate unsafely and pose an unacceptable
risk to the environment, thereby jeopardizing the health and welfare of the respective

Gotsch Decl.]; Declaration of Janet Tauro in Support of Petition to Request a Hearing and Leave
to Intervene on the Oyster Creek License Renewal Application (Nov. 14, 2005) [hereinafter Tauro
Decl.]; Declaration of Greg Auriemma in Support of Petition to Request a Hearing and Leave to
Intervene on the Oyster Creek License Renewal Application (Nov. 14, 2005) [hereinafter
Auriemma Decl.].
Petitioners'-Intervenors’ members who live, recreate and have business within the vicinity of the nuclear power reactor.”

Because, as discussed above, there is no recognized proximity presumption applicable to license renewal cases, the burden is on Petitioners to demonstrate that such a presumption should be applied in this proceeding. They must establish this by considering the radioactive sources at the plant, and by showing that renewal of the OCNGS operating license “could plausibly lead to the offsite release of radioactive fission products” from the reactor. *Exelon Generation Co., LLC, CLI-05-26*, slip op. at 4. Petitioners have made no attempt at such a showing. Absent from the Petition and the accompanying Declarations is any justification whatsoever for the application of a proximity presumption to this proceeding.

Nor have Petitioners offered any basis for their apparent assumption that the appropriate radius for such a presumption in this proceeding is 50 miles. As discussed above, assuming that a proximity presumption applies, the Commission determines the appropriate radius “beyond which . . . here is no longer an ‘obvious potential for offsite consequences’” on a “case-by-case basis,” taking into account “the nature of the proposed action and the significance of the radioactive source.” *Id.*

Here, four of the six petitioning organizations (NJPIRG, NJEF, GRAMMIES, and NJ Sierra Club) ambiguously base their standing upon members who live “within 50 miles” of OCNGS.\(^6\) A fifth organization, NIRS, bases its standing on Mr. William de Camp, Jr. who claims his home is 18 miles from OCNGS. The sixth organization,

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\(^6\) Leta Decl. ¶ 2 (NJPIRG); Goldsmith Decl. ¶ 2 (NJEF); Gotsch Decl. ¶ 2 (GRAMMIES); Tauro Decl. ¶ 2 (GRAMMIES); Auriemma Decl. ¶ 2 (N.J. Sierra Club). Although each declarant *(footnote continued)*
JSNW, bases its standing on Ms. Edith Gbur and Mr. Donald Warren who claim to live “within 10 miles” and “within 10 to 15 miles” of OCNGS, respectively. ²

All the declarants have made only the most basic and generalized statements of possible risks to the environment and their health. They have not shouldered the burden of demonstrating how the proposed action involves a significant source of radioactivity producing an obvious potential for offsite consequences at their geographic locations relative to OCNGS.

Accordingly, because Petitioners have failed to meet their burden to demonstrate that the renewal of the OCNGS operating license has an obvious potential for offsite consequences that extends out to a 50-mile radius, Petitioners cannot rely solely on their geographic proximity to the plant as a basis for standing. Consequently, to intervene in this proceeding, they must demonstrate standing under the traditional injury in fact, causation, and redressability standards.

2. Petitioners Have Not Demonstrated Standing Under Traditional Standing Concepts

With one exception, the individual members state in their respective Declarations (at ¶ 3) that their concerns focus on the possibility that if OCNGS’s license is renewed without resolving the stated safety issue, a nuclear accident could result that could cause the death or sicken the member or the member’s family. ³ Such vague, generalized statements about hypothetical future injuries do not satisfy the requirement for Petitioners

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² Gbur & Warren Decl. ¶ 2.
³ The Declaration of Ms. Gbur (President of JSNW), however, does not state that she would be personally injured by the licensing action.
to demonstrate a distinct and palpable harm. *Shieldalloy Metallurgical Corp.*, CLI-99-12, 49 NRC at 353. Nor have the individual declarants even attempted to address the "causation" or "redressability" elements of the standing analysis.

In short, even if proximity coupled with a showing that there is a significant source of radiation with an obvious potential for offsite consequences is determined to be a sufficient basis for standing in a license renewal proceeding, allowing Petitioners in this proceeding to participate as parties based on nothing more than the locations of their members' residences would contravene the Commission's standards. In this case, the members' minimalist declarations do not meet the Commission's requirements.

**IV. PETITIONERS' ONE PROPOSED CONTENTION IS INADMISSIBLE**

A. **Applicable Legal Standards**

1. **Petitioners Must Submit at Least One Admissible Contention with an Adequate Basis**

   To intervene in an NRC licensing proceeding, Petitioners must propose at least one admissible contention. 10 C.F.R. § 2.309(a). The NRC will deny a petition to intervene and request for hearing from a petitioner who has standing but has not proffered at least one admissible contention. *Florida Power & Light Co. (Turkey Point Nuclear Power Plant, Units 3 and 4)*, CLI-01-17, 54 NRC 3, 5 (2001). As the Commission has observed, "[i]t is the responsibility of the Petitioner to provide the necessary information to satisfy the basis requirement for the admission of its contentions and demonstrate that a genuine dispute exists within the scope of this proceeding." *Baltimore Gas & Elec. Co.* (Calvert Cliffs Nuclear Power Plant, Units 1 and 2), CLI-98-14, 48 NRC 39, 41 (1998). In addition, "[a] contention’s proponent, not the licensing board, is responsible for formulating the contention and providing the necessary information to satisfy the basis
requirement for the admission of contentions.” *Statement of Policy on Conduct of Adjudicatory Proceedings*, CLI-98-12, 48 NRC 18, 22 (1998); *Dominion Nuclear Conn., Inc.* (Millstone Nuclear Power Station, Units 2 and 3), CLI-01-24, 54 NRC 349, 364 n. 10 (2001).

2. **Proposed Contentions Must Satisfy the Requirements of 10 C.F.R. § 2.309 to be Admissible**

Section 2.309(f)(1) requires a petitioner to “set forth with particularity the contentions sought to be raised,” and with respect to each contention proffered, address six criteria, discussed in detail below. A contention that fails to meet any one of these requirements must be dismissed. *Dominion Nuclear Connecticut, Inc.* (Millstone Nuclear Power Station, Units 2 and 3), CLI-05-24, 62 NRC __, __, slip op. at 16 (Oct. 26, 2005).

The Commission has described the agency’s contention standard, now found in Section 2.309(f), as “strict by design.”\(^2\) This strict rule serves several purposes:

First, it focuses the hearing process on real disputes susceptible of resolution in an adjudication. For example, a petitioner may not demand an adjudicatory hearing to attack generic NRC requirements or regulations, or to express generalized grievances about NRC policies. Second, the rule’s requirement of detailed pleadings puts other parties in the proceeding on notice of the Petitioners’ specific grievances and thus gives them a good idea of the claims they will be either supporting or opposing. Finally, the rule helps to ensure that full adjudicatory hearings are triggered only by those able to proffer at least some minimal factual and legal foundation in support of their contentions.

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\(^2\) In January 2004, the Commission adopted substantial revisions to 10 C.F.R. Part 2, the NRC’s Rules of Practice, which became effective on February 13, 2004. *See Changes to Adjudicatory Process*, 69 Fed. Reg. 2,182, 2,183 (Jan. 14, 2004). In the Statements of Consideration accompanying the Final Rule, however, the Commission noted that the contention standard set forth in new Section 2.309(f)(1) is the same standard that has been in effect since 1989 (i.e., the same standard that was set forth in former 10 C.F.R. § 2.714(b) and developed in NRC case law prior to the adoption of the current rule). Id. at 2,189-90.
Duke Energy Corp. (Oconee Nuclear Station, Units 1, 2 and 3), CLI-99-11, 49 NRC 328, 334 (1999); see also Dominion Nuclear Conn., Inc. (Millstone Nuclear Power Station, Units 2 and 3), CLI-01-24, 54 NRC 349, 358 (2001). Sections (a) through (f) below summarize the requirements of Section 2.309(f)(1) as they have been further developed by NRC case law.

a. Petitioners Must Specifically State the Issue of Law or Fact to Be Raised

Section 2.309(f)(1)(i) requires that petitioners “provide a specific statement of the issue of law or fact to be raised or controverted.” The Commission has held that this criterion imposes upon the Petitioner the burden to “‘articulate at the outset the specific issues they wish to litigate as a prerequisite to gaining formal admission as parties.’” Dominion Nuclear Conn., Inc., CLI-01-24, 54 NRC at 359 (quoting Duke Energy Corp., CLI-99-11, 49 NRC at 388).

b. Petitioners Must Briefly Explain the Basis for the Contention

Pursuant to Section 2.309(f)(1)(ii), a petitioner must also provide “a brief explanation of the basis for the contention.” A petitioner must provide a clear statement as to the basis for the contention and the submission of supporting information and references to specific documents and source that establish the validity of the contention. Florida Power & Light, CLI-01-17, 54 NRC at 19-20.

c. Contentions Must Be Within the Scope of the Proceeding

In accordance with 10 C.F.R. § 2.309(f)(1)(iii), a petitioner must demonstrate “that the issue raised in the contention is within the scope of the proceeding.” The scope of permissible contentions is bounded by the issues specified in the Notice of Opportunity for Hearing. Florida Power & Light Co. (Turkey Point Nuclear Generating
Plant, Units 3 and 4), CLI-00-23, 52 NRC 327, 329 (2000); Georgia Inst. of Tech. (Georgia Tech Research Reactor), CLI-95-12, 42 NRC 111, 118 (1995). “The scope of license renewal proceedings is narrow.” Duke Energy Corp. (McGuire Nuclear Station, Units 1 and 2; Catawba Nuclear Station, Units 1 and 2), CLI-02-14, 55 NRC 278, 290 (2002). Under the Atomic Energy Act, a license renewal proceeding is limited to “a review of the plant structures and components that will require an aging management review for the period of the extended operation and the plant’s systems, structures and components that are subject to an evaluation of time-limited aging analyses.” Id. (citations omitted). 10

A contention that raises matters that are not within this scope cannot be admitted. See, e.g., Dominion Nuclear Conn., Inc., CLI-05-24, slip op. at 22; Portland Gen. Elec. Co. (Trojan Nuclear Plant), ALAB-534, 9 NRC 287, 289 n.6 (1979); see also Public Service Co. of Ind., Inc. (Marble Hill Nuclear Generating Station, Units 1 and 2), ALAB-316, 3 NRC 167, 170-71 (1976).

d. Contentions Must Raise a Material Issue

A petitioner also must demonstrate “that the issue raised in the contention is material to the findings the NRC must make to support the action that is involved in the proceeding.” 10 C.F.R. § 2.309(f)(1)(iv). As the Commission has observed, “[t]he dispute at issue is ‘material’ if its resolution would ‘make a difference in the outcome of the licensing proceeding.’” Duke Energy Corp., CLI-99-11, 49 NRC at 333-34; see also Rules of Practice for Domestic Licensing Proceedings – Procedural Changes in the

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10 Certain contentions based upon NEPA also are permitted. However, Petitioners’ one proposed contention is not based upon NEPA.

In addition, contentions alleging a deficiency or error in an application also must “indicate some significant link between the claimed deficiency and either the health and safety of the public or the environment.” Louisiana Energy Svcs., L.P. (National Enrichment Facility), LBP-04-14, 60 NRC 40, 56 (2004), aff’d in part by CLI-04-25, 60 NRC 223 (2004).

e. Contentions Must Be Supported by Facts or Expert Opinions

A petitioner must provide “a concise statement of the alleged facts or expert opinions which support the []petitioner’s position on the issue and on which the petitioner intends to rely at hearing, together with references to the specific sources and documents on which the []petitioner intends to rely to support its position on the issue.” 10 C.F.R. § 2.309(1)(v). A contention “will be ruled inadmissible if the petitioner ‘has offered no tangible information, no experts, no substantive affidavits, but instead only ‘bare assertions and speculation.’” Fansteel, Inc. (Muskogee, Oklahoma, Site), CLI-03-13, 58 NRC 195, 203 (2003) (quoting GPU Nuclear, Inc. (Oyster Creek Nuclear Generating Station), CLI-00-6, 51 NRC 193, 208 (2000)). “[V]ague, unparticularized issues” (Pacific Gas and Elec. Co. (Diablo Canyon Power Plant, Units 1 and 2), CLI-03-2, 57 NRC 19, 27 (2003)) and “open-ended or ill-defined contentions lacking in specificity or basis” (Dominion Nuclear Conn., Inc., CLI-01-24, 54 NRC at 359) are not admissible. As the Commission has observed, a petitioner “must do more than submit ‘bald or conclusory allegation[s]’ of a dispute with the applicant.” Id. at 358 (quoting 54 Fed.
Reg. at 33, 171). If a petitioner fails to provide the requisite support for its contentions, then a Licensing Board may neither make factual assumptions that favor the petitioner, nor supply information that is lacking. *Louisiana Energy Svs., L.P.*, LBP-04-14, 60 NRC at 56 (citing *Duke Cogema Stone & Webster* (Savannah River Mixed Oxide Fuel Fabrication Facility), LBP-01-35, 54 NRC 403, 422 (2001)).

f. **Contentions Must Raise a Genuine Dispute of Material Law or Fact**

Section 2.309(f)(1)(vi) requires a petitioner to provide sufficient information to show that a genuine dispute exists with the applicant/licensee on a material issue of law or fact. This information must include references to specific portions of the application (including the applicant's environmental report and safety report) that the petitioner disputes and the supporting reasons for each dispute, or, if the petitioner believes that the application fails to contain information on a relevant matter as required by law, the identification of each failure and the supporting reasons for the petitioner’s belief.

Thus, for a contention to be admissible, it must refer to those portions of the license application that the petitioner disputes and indicate supporting reasons for each dispute.

*Florida Power & Light Co.*, CLI-01-17, 54 NRC at 19. As the Commission explains:

> [r]equiring the substance and presentation of contentions to be concrete and specific to the license application helps ensure that individual license applicants are not put into the position of defending the policies and decisions of the Commission itself. It also precludes an intervenor from making general allegations, with the hope of generating through discovery sufficient facts to show there is a genuine dispute.

If the petitioner does not believe that the application adequately addresses a relevant issue, then the petitioner is required to explain why the application is deficient. *Florida Power & Light*, CLI-01-17, 54 NRC at 16. Additionally, in such cases, the petitioner must provide “supporting grounds” for its contention that the application must, but does not, consider some information required by law. *Id.* Furthermore, a contention that does not directly controvert a position taken in the application is subject to dismissal, as is a contention that mistakenly asserts the application fails to address a relevant issue. *See Private Fuel Storage, L.L.C.* (Independent Spent Fuel Storage Installation), LBP-98-7, 47 NRC 142, 181 (1998); *Sacramento Mun. Util. Dist.* (Rancho Seco Nuclear Generating Station), LBP-93-23, 38 NRC 200, 247-48 (1993), review declined, CLI-94-2, 39 NRC 91 (1994); *Texas Utils. Elec. Co.* (Comanche Peak Steam Electric Station, Unit 2), LBP-92-37, 36 NRC 370, 384 (1992).

3. **Contentions May Not Challenge NRC Rules and Regulations**

Finally, an adjudicatory proceeding is not the proper forum for challenging the validity of previously-issued NRC rules and regulations. 10 C.F.R. § 2.335 (2005); *Florida Power & Light Co.*, CLI-01-17, 54 NRC at 16; *Yankee Atomic Elec. Co.*, CLI-96-7, 43 NRC 235, 252 (1996). The NRC will reject as inadmissible any contention that attacks applicable statutory requirements or Commission regulations, (*Private Fuel Storage*, CLI-04-22, 60 NRC at 129) as well as any contention that seeks to impose stricter requirements than those set forth by the regulations. *Long Island Lighting Co.* (Shoreham Nuclear Power Station, Unit 1), CLI-87-12, 26 NRC 383, 395 (1987).

**B. Petitioners’ Sole Contention Is Inadmissible**

1. **The Contention**

Petitioners’ contention alleges that the Application is deficient:
by failing to adequately and reasonably assure the continued integrity . . . (of) the drywell liner or drywell shell, by providing confirmatory ultrasonic testing (UT) measurements at all critical areas of the known degraded component to determine the actual remaining wall thickness.

Petition at 3. The purported bases supporting the contention are not numbered and run on for approximately 11 pages. Rather than serve as a basis in fact or law, those pages merely attempt to summarize over two decades of historical events related to corrosion of the OCNGS drywell shell discussed in various publicly-available NRC documents (some of which Petitioners include as Exhibits). The same information is summarized in the Application and below.

2. **Background**

The OCNGS drywell shell is a steel pressure vessel fabricated of carbon steel in the shape of an inverted light bulb. Petition at 4; Application at 3.5-19. It is approximately 100 feet tall with a spherical bottom section and an upper cylindrical section. The area outside the lower portion of the spherical region (spanning from about the 9 foot to the 13 foot elevation), which is within the reactor basemat area, previously was filled with sand and is referred to as the “sand bed region” of the drywell. Petitioners’ Exh. 1, at Fig. 1. For reasons discussed below, the sand in the sand bed region of the OCNGS drywell was removed over a decade ago.

OCNGS’s prior owner identified corrosion on the outside of the drywell shell about 20 years ago, with the “most severe corrosion [] found in the sand bed region.” Petition at 4-5 (*quoting* NRC Information Notice 86-99, Degradation of Steel Containments, Supp. 1 (Feb. 4, 1991)). About 1,000 UT measurements of the drywell shell, including the sand bed region, were taken to locate where thinning had occurred.
Petition at 5 ("143 UT measurements at [the sand bed] level"); Application at 3.5-19 ("As a result of the presence of water in the sand bed region, extensive UT thickness measurements (about 1000) of the drywell shell were taken"). The NRC issued an Information Notice to the industry about this generic issue in 1986, with a supplement in 1991. Petition at 4-6 (discussing Information Notice No. 86-99 (Dec. 8, 1986); Information Notice No. 86-99 Supplement 1 (Feb. 14, 1991)). The NRC also issued a Generic Letter in 1987. See Generic Letter 87-05, Request For Additional Information Assessment Of Licensee Measures To Mitigate And/Or Identify Potential Degradation Of Mark I Drywells.

Between 1988 and 1992, work to address the corrosion of the OCNGS drywell shell included removing the sand itself and the corrosion products from the outside of the drywell shell in the sand bed region. Petition at 8; Application at 3.5-20. In December 1992, with approval from the NRC, a protective epoxy coating was applied to the outside surface of the drywell in the sand bed region to prevent additional corrosion in that area. Petition at 12; Petitioners’ Exh. 4 at 1; Application at 3.5-20.

UT measurements of specific locations of the drywell shell, including the sand bed region, were taken during the 15th refueling outage in September 1994. Petition at 10; Petitioners’ Exh. 6 at 1. The licensee reported to the NRC that after 21 months of service (between Dec. 1992 and Sept. 1994) the UT measurements showed "no evidence of ongoing corrosion in the upper elevations of the drywell and that corrosion has been arrested in the sandbed region ..." Petitioners’ Exh. 6 at 1. The licensee also noted that "the [epoxy] coating [in the sand bed region] is performing satisfactorily with no signs of
deterioration such as blisters, flakes or discoloration, etc.” Petition at 10; Petitioners’ Exh. 6 at 2.

In September 1995, based upon the extensive efforts and success in addressing the prior corrosion issue, the licensee sought NRC permission to change its drywell corrosion monitoring program. Petitioners’ Exh. 6. On November 1, 1995, the NRC approved the requested changes. Petition at 13; Petitioners’ Exh. 9. For the upper drywell shell (i.e., above the sand bed region), the NRC approved performing UT measurements during the 16th refueling outage scheduled for September 1996, and then only during every other refueling outage thereafter. Petitioners’ Exh. 9 at 4. The NRC also permitted the licensee to perform UT measurements in the sand bed region during the 16th refueling outage, but visual inspections of the sand bed region thereafter. Id. The NRC did require the licensee to commit to conduct additional inspections if it discovered water leakage from pools above the reactor cavity onto the external surface of the drywell. Petition at 13; Petitioners’ Exh. 9 at 1.

Pursuant to this approved program, UT measurements at critical locations of the upper drywell have been taken during every other refueling outage, most recently in 2004. Petition at 12; Application at 3.5-21. Similarly, UT measurements were taken in the sand bed region in 1996 and the epoxy coating has been visually inspected since then, during refueling outages in 2000 and 2004. Petitioners’ Exh. 6 at 2 (commitment to perform UT measurements in the sand bed during the 16th refueling outage); Application at 3.5-20 (2000 and 2004 visual inspections). Based on these measurements and inspections, AmerGen concluded that corrosion of the drywell shell has been arrested, including in the sand bed region. Application at 3.5-20 to -21.
Petitioners acknowledge that inspections have shown no failure of the epoxy coating in the sand bed region or signs of deterioration. *Id.* Petitioners do not agree with AmerGen’s conclusion, however, “that the corrosion in the sand bed region has been arrested.” Petition at 11; Application at 3.5-20 to -21. Rather, “Petitioners contend that confirmatory UT inspections with state of the art equipment must be employed so as to ascertain the actual remaining wall thicknesses of this safety structure.” Petition at 11.

Petitioners seek the following remedies:

1. “[T]hat as part of this licensing proceeding that [AmerGen] be required to conduct an adequate number of confirmatory UT measurements using state of the art equipment at all levels of the drywell liner, [11] including multiple measurements at the area formerly known as the ‘sand bed region’”;

2. AmerGen should be required “to submit the results [of these confirmatory UT measurements] to the [NRC] as publicly available documents as part of this licensing proceeding for the Petitioners’ independent review and analysis”;

3. The measurements “shall concur with ASME standards governing the safety limitations of the known degraded drywell liner”; and

4. In addition to these near-term UT measurements, “UT measurements be taken periodically for the life of the reactor at all critical levels of the drywell liner including the area formerly known as the ‘sand bed region’ . . . and that additional UT measurements be greatly expanded into areas not previously inspected.”

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[11] Petitioners use the term “liner” synonymously with “shell.” Petition at 3 (“drywell liner or drywell shell”). This Answer uses the term “shell,” consistent with the Application. See e.g., Application at 3.5-18 to -22.
Petition at 3-4 (emphasis in original). The Petition does not define the term "critical levels."

Although Petitioners seek UT measurements "at all levels of the drywell liner," *Id.* at 3 (emphasis in original), they appear to be primarily concerned with the sand bed region, and the fact that AmerGen only has committed to visual inspections in that region. *Id.* at 3, 13. The expert "Memorandum" they attach to the Petition focuses solely on the sand bed region of the drywell. Memorandum from Dr. R. Hausler, Corro-Consulta, to P. Gunter, NIRS, Re: Oyster Creek Drywell Liner Corrosion (Nov. 10, 2005).

3. **Petitioners’ Contention Does Not Raise A Genuine Dispute of Law or Fact, Lacks An Adequate Basis and Fails to Provide Supporting Expert Opinion.**

**Upper Region of the Drywell.** There is no genuine dispute of material law or fact regarding the upper region of the drywell. Contrary to the contention, and as described on p. 21 above, AmerGen is performing UT measurements at critical locations in the upper region of the drywell in accordance with an NRC-approved monitoring program. Section 3.5.2.2.1.4 of the Application includes a detailed discussion of the drywell shell both above and within the sand bed region.\(^\text{12}\) This section begins by acknowledging that

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\(^{12}\) Petitioners are required to include references to specific portions of the Application that they dispute and the supporting reasons for each dispute. Petitioners’ references to the Application, however, are materially deficient. Petitioners first reference "Section 3.5 1-13" of the Application. Petitioner at 7. There is, however, no such section number. An additional reference to the Application in footnote 7 of the Petition lists only the title of the Application and its publication date. No specific page reference is included. Petitioners also reference Subsection 3.5.2.2.1.4 as a source for normal drywell operating temperatures, but those temperatures are not listed there. *Id.* at 8. Petitioners also ambiguously reference "the Application" in several places in the text of the Petition with no other information to guide the reader. The burden is on Petitioners to identify those portions of the Application that are defective and explain why they are defective. 10 C.F.R. § 2.309(f)(1)(vi); *Florida Power & Light*, CLI-01-17, 54 NRC at 19-20. It is not AmerGen’s or the Board’s burden to guess. 10 C.F.R. § 2.309(f)(1)(vi) ("This information must include references to specific portions of the application . . . that the petitioner disputes").
loss of material due to pitting and crevice corrosion could occur in inaccessible areas of
the steel containment shell for all types of Pressurized Water Reactor ("PWR") and
Boiling Water Reactor ("BWR") containments. AmerGen has committed to use ASME
Section XI, Subsection IWE and 10 C.F.R. Part 50, Appendix J to "manage loss of
material for steel elements of the containment including the drywell liner" for the license
renewal period. Application at 3.5-18. While Petitioners acknowledge this commitment,
Petition at 7, they simultaneously ignore the fact that the ASME Section XI, Subsection
IWE aging management program for OCNGS specifically includes performing periodic
UT inspections at critical locations of the drywell shell. Application at 3.5-18 and 4-55.

AmerGen currently performs UT thickness measurements in accordance with
ASME Section XI, every 4 years (i.e., every other refueling outage) in the upper region
of the drywell at multiple locations within elevations 50’2”, 51’10”, 60’10”, and 87’5”.

_NRC Safety Evaluation Related to the 10-Year Inservice Inspection Program Relief
Request R-24, OCNGS, at 2 (Aug. 30, 2000) (ML003732666)._ These locations were
selected based on a much larger population of wall thickness measurements—
approximately 1,000 exploratory UT measurements initially collected in the 1980s—
because they showed the most corrosion or had the least remaining wall thickness.

Application at 3.5-19. These are the "critical levels" of the upper region of the drywell
shell. AmerGen conducted UT measurements of these levels as recently as 2004. _Id._ at
3.5-21. Thus, AmerGen is already performing UT measurements on the upper region of
the drywell shell and has committed to the NRC to perform these measurements in
accordance with ASME Section XI during the term of the renewed license. There is,
therefore, no genuine dispute of material law or fact.
Petitioners’ contention also lacks an adequate basis. Petitioners do not allege that
ASME Section XI is deficient or that AmerGen is not complying with that Section. Nor
do Petitioners allege that AmerGen is violating any NRC regulation or other requirement.

Furthermore, AmerGen’s “critical locations” have been specifically defined and
made available to the public. Despite the availability of that information, Petitioners do
not discuss any of the specific locations where UT is being done, do not point out any
additional locations that should be tested, and do not explain why AmerGen’s approach is
inadequate. Instead, Petitioners simply refer, without any specific definition, to “critical
levels” of the drywell shell. Nor do they provide any support for their demand that UT
measurements be “greatly expanded into areas not previously inspected.” Petition at 3-4.
Petitioners’ proffered expert, Dr. Hausler, provides no support because his opinions are
limited to the sand bed region of the drywell.

Finally, Petitioners misinterpret the Application regarding the minimum allowable
thickness for the steel in the upper region of the drywell. Petitioners include a table
compiled from a 1993 public document and allege that it shows that the “margins of
safety left by severe corrosion damage . . . are extremely narrow.” Id. at 8.13

Petitioners, however, overlook an amendment to the OCNGS Technical
Specifications that “reduced the drywell design pressure from 62 psig to 44 psig.”
Application at 3.5-20. This reduction in peak drywell pressure changed the minimum
allowable thickness, resulting in increased margin. Instead of being within hundredths of
an inch of the minimum allowable thickness, the margins are significantly greater. The

13 The margins according to the table are: 0.032 inches for the cylinder portion of the drywell; 0.041
for the upper spherical portion of the drywell; and 0.073 for the middle spherical portion of the
drywell.
failure of Petitioners to read the Application or reference other publicly available facts related to this aspect of their proposed contention further demonstrates that Petitioners lack an adequate basis for the contention.\textsuperscript{14}

**Sand Bed Region.** Petitioners’ contention is similarly deficient with respect to AmerGen’s aging management program for the sand bed region of the drywell shell. First, AmerGen has, in fact, committed to the NRC during Aging Management Program Audits in early October 2005, to perform one-time UT measurements in the sand bed region. See AmerGen Exhibit 1. These measurements will be performed from inside the drywell in accordance with the same ASME Code protocol AmerGen uses to take UT measurements of the shell in the upper region of the drywell. The locations of these measurements will be a representative sample of the areas in the sand bed region previously identified as having exhibited corrosion. These UT measurements will be compared to previous UT measurements to confirm that the epoxy coating continues to adequately protect the drywell shell. This commitment should address Petitioners’ demand for a new set of near-term, ASME-compliant UT measurements, “including multiple measurements at the area formerly known as the ‘sand bed region.’” Petition at 3.\textsuperscript{15}

\textsuperscript{14} To the extent Petitioners are challenging the adequacy of AmerGen’s inspection program during the current term of the OCNGS license, it is an impermissible attack on AmerGen’s current licensing basis and is outside the scope of a license renewal proceeding. *Florida Power & Light, CLI-00-23*, 52 NRC at 329.

\textsuperscript{15} AmerGen will, of course, use calibrated equipment that is approved for nuclear facilities and operated by examiners certified to ASME non-destructive examination requirements. The equipment meets industry standards for UT thickness measurements, and is accepted by the NRC. The results will be made available to the NRC, as usual. Petitioners do not identify any requirement that this information be made available to the general public. In any event, such a request does not raise a genuine dispute of law or fact and does not, of itself, constitute an admissible contention.
In addition, Petitioners are aware, but overlook the significance, of the drywell inspection program that the NRC approved for OCNGS on November 1, 1995. Petitioners’ Exh. 9. That program does not require AmerGen to take UT measurements of the drywell shell in the sand bed region. Instead, it requires AmerGen to take UT measurements in the upper region of the drywell, and to perform *visual* inspections of the epoxy coating in the sand bed region. Petitioners do not allege that AmerGen is violating this NRC-approved inspection program. They merely allege that visual inspections are not adequate for an additional operating period of 20 years. Petition at 13.

In support of this thesis, Petitioners include an expert Memorandum and make a number of claims which they assert call into question the adequacy of this NRC-approved corrosion inspection program for the period of extended OCNGS operation. Neither the Memorandum nor those claims, however, raise a genuine dispute of law or fact regarding AmerGen’s sand bed region inspection program.

Petitioners include a Memorandum from “their expert, Dr. Rudolph Hausler of Corro-Consulta.” Petition at 10. For several reasons, the Memorandum does not support the Petitioners’ position. First, Dr. Hausler’s Memorandum is not signed, and contains no statement of qualifications or curriculum vitae to demonstrate that Dr. Hausler is indeed an expert, and that he is capable of providing an expert opinion on the particular issue of nuclear reactor drywell integrity and aging for a BWR. Thus, Petitioners have failed to meet their burden to demonstrate that Dr. Hausler is qualified to provide opinions on this matter.

In any event, Dr. Hausler’s opinion actually contradicts the contention. Dr. Hausler states that UT measurements of the sand bed region now covered by an epoxy
coating would not be valid: “UT measurements through the epoxy coating are highly questionable and lack in accuracy.” Dr. Hausler Memorandum at 2. He suggests that only optical (rather than UT) measurements are required:

[the coating has to be removed and pit depth assessment has to be made with the best applicable methodology. UT measurements on the outside of the vessel wall are very difficult and have to be made by highly technically trained personnel. Optical pit depth measurements are no doubt more reliable.]

Id. (emphasis added).\(^\text{16}\)

Dr. Hausler also provides numerous factual statements about the temperature of the drywell and makes various assumptions about water entering the drywell and affecting the epoxy coating in the sand bed region. Id. at 1-2. Each of these statements and assumptions lacks a reference to the Application, industry publication, or academic article. Moreover, the conclusions he provides are unsupported by any technical analysis. As the Commission has observed, a petitioner ‘must do more than submit ‘bald or conclusory allegation[s]’ of a dispute with the applicant.” Dominion Nuclear Connecticut, Inc. (Millstone Nuclear Power Station, Units 2 and 3), CLI-01-24, 54 NRC 349, 358 (2001) (quoting 54 Fed. Reg. 33,168, at 33,171).

The contention also is inadmissible because it is a product, in part, of inaccurate factual bases. Specifically, the proposed contention is riddled with factual errors, unsupported statements and misinterpretations of the Application:

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\(^{16}\) These statements also demonstrate a misunderstanding of how UT measurements have been performed at OCNGS since the epoxy coating was applied. UT measurements are taken from the inside of the drywell shell, not the outside. See e.g., Petitioners’ Exh. 4, Encl. 2 at 2 (“Taken from inside drywell”). Accordingly, it is irrelevant that “UT measurements on the outside of the vessel wall” might be “very difficult.” Also, there is no need to remove the epoxy coating adhering to the outside of the drywell shell to perform UT measurements from the inside.
1. **Unsupported “Capillary Forces”**. Petitioners contend that “water will be retained in the pores of the sand bed by capillary forces and continued [sic] to support corrosion even though no drainage from the sand bed is observed.” Petition at 6. Yet it is undisputed that all of the sand has been removed from the sand bed region. Thus, there are no more “pores” for the water to collect in. Petitioners have provided no basis to show that the outer surface of the drywell shell was improperly cleaned of corrosion prior to application of the epoxy coating, or that there was moisture present in the sand bed region when the epoxy coating was applied.

2. **Unsupported Wet Conditions**. Petitioners also state that wet conditions continue in the sand bed region of the drywell. They contend that “pinhole leaks in the coating . . . could allow for water seepage behind the epoxy coating resulting in corrosion behind the coating,” Petition at 10, and that “wet conditions occurring over the past 12 years behind the epoxy coating can reasonably contribute to corrosion.” Petition at 11. Petitioners provide no support for these statements. They identify no document which reports water being present in the sand bed region.

3. **Wrong Assumption For Borated Water**. Petitioners state that “lesser spills of water which could also include corrosive borated water from the refueling canal or leaks in the spent fuel pool could be taking place,” Petition at 13, implying that AmerGen has overlooked a source of moisture that could lead to corrosion behind the epoxy coating. First, they provide no support for this statement; Dr. Hausler does not mention borated water. In any event, Petitioners are wrong when they
assert that the water is "corrosive borated water." Petitioners acknowledge that OCNGS is a BWR. Petition at 4. It is common knowledge that BWRs do not use borated water in the refueling canal or the spent fuel pool, or in any part of the reactor coolant system.

4. **Wrong date for the last UT inspection.** Petitioners appear to be under the impression that no UT measurements were conducted after the epoxy coating was applied, implicitly calling into question the efficacy of the coating to prevent corrosion of the underlying steel shell. Specifically, they state that "no UT measurements have been made at the severely corroded sand bed region . . . since the epoxy coating was originally applied in 1992." Petition at 13. This is factually incorrect. As Petitioners' own Exhibit 6 shows, UT measurements were taken of the sand bed region during the September 1994 refueling outage, 21 months after the coating was applied. See also Petition at 11. That Exhibit also committed the licensee to take UT measurements of the sandbed region in 1996. These measurements were also taken. These measurements demonstrated that the epoxy coating was adequately protecting the drywell shell.

Petitioners' contention seeks four specific remedies. See Petition at 3; p. 22-23 above. Petitioners first ask that AmerGen be required to perform an adequate number of UT measurements at unspecified critical areas of the drywell shell using state of the art equipment. As discussed above, AmerGen is performing such measurements in the upper region of the drywell, and has committed to perform one-time UT inspections in the sand bed region. AmerGen conducts these measurements with equipment that meets industry standards. Petitioners' contention raises no genuine dispute of material law or fact and
lacks an adequate basis to warrant litigation of this matter.

Petitioners next ask that the results of such measurements be made publicly available. As discussed above in footnote 16, such a request does not raise a litigable issue.

Third, Petitioner requests that AmerGen be required to meet ASME standards relating to the drywell shell integrity. AmerGen has already committed to those standards.

Finally, Petitioners seek an ongoing program of UT measurements in both the upper region of the drywell shell and the sand bed region. AmerGen has such a continuing program for the upper region of the drywell shell and a visual inspection program for the sand bed region that will continue into the period of extended operations. As for Petitioners’ request that UT measurements be extended into the sand bed region, they have failed to raise a genuine dispute of material law of fact, failed to provide an adequate basis for their assertions, and failed to provide any supporting expert opinion. Accordingly, Petitioners’ contention is inadmissible and must be rejected.
V. CONCLUSION

Petitioners each lack standing and their sole contention is inadmissible.

Accordingly, AmerGen respectfully requests that Petitioners' Request for Hearing and Petition to Intervene be denied.

Respectfully submitted,

[Signature]

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Dated in Washington, D.C.
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