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UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION
OFFICE OF THE SECRETARY

OFFICE OF SECRETARY
RULEMAKINGS AND
ADJUDICATIONS STAFF

ATOMIC SAFETY AND LICENSING BOARD

Before Administrative Judges
E. Roy Hawkens
Dr. Paul B. Abramson
Dr. Anthony Baratta

In the Matter of)	
)	Docket No. 50-0219-LR
AMERGEN ENERGY COMPANY, LLC)	
)	ASLB No. 06-844-01-LR
(License Renewal for the Oyster Creek Nuclear Generating Station))	

CITIZENS' MOTION FOR TRANSCRIPT CORRECTIONS

In accordance with the Atomic Safety and Licensing Board's Order at the September 25, 2007 evidentiary hearing, Nuclear Information and Resource Service, Jersey Shore Nuclear Watch, Inc., Grandmothers, Mothers and More for Energy Safety, New Jersey Public Interest Research Group, New Jersey Sierra Club, and New Jersey Environmental Federation (collectively "Citizens") submit the following transcript corrections for the Board's consideration.¹

Page	Line	Existing Text	Corrected Text
4	7	his	its
6	24	(1)	(L)
6	25	(1)	(L)
12	17	We have	We have our
13	12	identified Exhibit	identified that Exhibit
19	1	crated	cratered

¹ Citizens and AmerGen have mutually agreed their changes, but time pressure precluded presenting a consolidated table. NRC Staff have not commented on these proposed changes. Citizens have no comment on the Staff's proposed corrections.

Template=SECY-041

SECY-02

21	24	MR. WEBSTER	CHAIRMAN HAWKENS
23	2	there a couple	there are a couple
31	3	rather queer	rather clear
35	7	If the primary	if any
35	8	starts on day one, the primary	starting on day one,
35	9	license. And they	and they
37	4	requirement ha been	requirement has been
37	24	Dr. Hausman's	Dr. Hartzman's
42	11	dangerous bar	data sparse
43	2	errors	areas
43	3	cultured	coated
53	4	if yo usee	if you use
67	9	plots and	plots for
74	11	basing	ranging
74	12	trench at about	trench to about
78	4	Susan's	citizen's
86	4	I'm referred	I'm referring
86	13	and in	and adds
90	3	top has	top it has
91	25	we're saving	we're saying
93	2	in Base 17	in Bay 17
98	10	floor is at 11 feet -- at the	floor is at the
99	19	Ashray evaporation	ASHRAE evaporation
124	7	case M284	case N284
128	7	even thought we	even though we
129	4	Figure 1A, might	Figure 1A, you might
132	8	MR. WILLIAMS	MR. WEBSTER
137	8	thought is	though is
138	18	is .5376	is .536
141	9	is CAP 24	is Calc 24
149	5	And so not, so it	And so it
152	6	with the valuation	with the evaluation
152	9	criteria does derive	criteria does not derive
152	10	the calculations, but is	these calculations, but are
152	11	measurements, but are	measurements.
152	12	devoid	(blank)
152	16	nothing to do	nothing to do with the calculation.
152	17	statement as the criterion	statement of the criterion
153	21	I think they	I think the
154	2	suggestion it	suggesting
155	3	misled by our testimony	misled by that testimony
167	10	record or the COB	record or the CLB

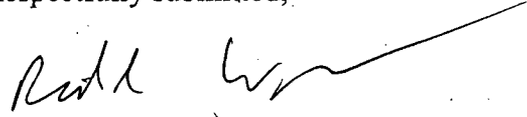
167	16	the COB	the CLB
168	2	appropriate to calculate	appropriate input to calculate
171	9	you know, hails from	you know, came
176	6-7	buckling with a curve	buckling will occur.
178	20	shell, 2.736	shell, 0.736
180	12	shell, 2.736	shell, 0.736
183	1	Hausler from First Citizens.	Hausler for Citizens.
191	21	Cap for the	Calc for the
196	22	I mean, some of	I mean, only some of
208	11	sand bag.	sand bed.
214	6	been a lot cleaner	been a lot thinner
216	18	characterization that	characterization of what
219	8	close incentive	close vicinity
231	23	blinding us to. The reality is	blinding us to the reality which is
248	1	to derive -- we... To	to the right, as ... or
249	2	we do have, you	we do have to, you
249	3	into consider.	into consideration.
251	2	extent when you get a gully of three, four	extent. When you get outside by three or four
251	3	because that probably	that probably
253	4	severe than have	severe than we have
257	2	However, this what	However, this is what
257	18	Then we this out	Then we average this out
259	17	from 30 to 48	from -30 to +48
259	18	from 30 to 50	from -30 to +50
264	10	Table 1 and Table --	Table 1 and Table 2
289	15	corrosion, in fact,	corrosion, where in fact,
289	16	quite a bit, and were smaller than	quite a bit.
291	8	basically is, they	basically is,
291	21	barely points is point three six - eight six - three	individual points is point zero three
291	22	eight six.	eight six (0.0386).
291	25	this for days	this for bays
292	3	of that, you will see that in D the pure	of that exhibit, you will see that indeed the pure
292	8	varied data field	variation of the field
294	23	bay, 760,	one may be 760
297	24	error and	error for
298	1	measurement, to the ... instrument	measurement, i.e., to the ... instrument alone.
300	5	if the emulsion	if the monitoring
301	3	the sensible value	the central value
301	6	itself	themselves
311	7	perhaps something	perhaps add something

311	17	data but we	data that we
312	17	internal grades	internal grids
312	18	elevation of reduced curve	elevation of the reduced curb
314	5	has to be observed	as was observed
314	7	perhaps in pockets	perhaps pockets
315	14	But one day	But one bay
315	17-18	that I don't contribute	I don't think contribute
315	21	on the record now being plotted	in the record as having been plotted
316	8	to me thee	to me there
316	15	still need ... because the	still meet ... because of the
316	18	the interim grids	the internal grids
317	2	cut out	cut-out
317	4	sand bay	sand bed
317	5	of the data set	of a data set
318	7	we have UTED.	we have UT'ed.
320	20	shelf is very likely There	shell is very likely, - there
321	17	currently fills the	currently fails the
322	5	statement, we all	statement and we all
322	19	MR. ABRAMSON: So to me	So to me
331	6	DR. HAUSLER: Ronnie	DR. HAUSLER: Rudy
340	10	I teach at	I teach at the
344	20	yesterday, it	yesterday, there
348	21	statistical observable	statistically observable
359	22	analysis does it assumes	analysis assumes
370	21	the Carbon	the current
370	23	currently taking	currently taken
375	2	misapprehension is that some of	misapprehension. Some of
375	24	meaningness of the external	meaning of the external
377	25	DR. HARLOW:	DR. HAUSLER:
378	20	project that	projection that
379	5	that is something	that is not something
381	21	requires a fire	requires a finite
383	20	not inspeculative	not speculative
384	8	Are they additional	Are there additional
389	4	elements that was redacted	elements that were redacted
392	14	mentioned in there	mentioned it there
400	7	conclusions are what?	conclusions of what?
402	10	inclusions if	inclusions. If
402	11	the material.	the material.
411	19	Dr. Hausler in what,	Dr. Hausler what,
412	2	that they can	that I can
420	15	yews.	yes.
426	22	uncoded, ... uncoded	uncoated, ... uncoated

428	19	in his file	in his refiled
431	22	referred to damage	referred to AmerGen
431	23	in Exhibit 7.	Exhibit 7.
435	3	was created	was credited
436	15	for buckling the	for buckling of the
436	21	relevant when	relevant whether
441	9	which has it coming.	which has some corrosion.
465	9	means that the	means that there is a
467	21	pre-fire	pre-filed
472	4	your sand	your soap
472	11	my sand	my soap
472	24	on the shelf.	on the shell.
475	3	pre-file	pre-filed
501	21	or there is I think it is 210	is quite corrosive I think it is A210
502	18	sand bed	sand bed was removed
505	12	the 5rd material	the firebar-D material
505	16	5rd at one	firebar-D at one
506	3	halites	halides
506	4	Chloride	Flouride
506	10	are that	are,-that
507	5	is crevice	as crevice
507	6	specify	to specify
507	8	surface of the deposit	surface deposit
508	7	indicated by material	indicated to be material
513	7	Originally, that there	Originally, there
535	13	the currently analysis	the current analysis
543	11-12	do it through	do extreme
547	3	prefindings	prefilings
547	4	surrebuttal	surrebuttal,
555	1	but if they	bit that they
560	19	analyse	analysis
579	8	first	worst
580	2	LOCA	local
581	8	of the base.	of the bays.
581	17	get a D revision	get a D for revision
583	2	appropriate	appropriately
585	1	laterally	latterly
585	24	LOCA	local
586	2	4.9	0.49
586	4	LOCA	local
586	8	LOCA	local
586	12	competence	confidence

586	14	85	95
586	15	competence	confidence
586	19	competence. T	confidence t
586	24	competence	confidence
587	2	competence	confidence
587	4	more than	law and
587	9	competency rates.	confidence limits.
587	11	competence	confidence
587	17	both	bother
587	18	has exactly ... agency in	has not exactly ... agency
587	19	nuclear	over
589	17	forward are.	forward are resolved.
589	21	Dr. Hausler	Dr. Hartzman
590	19	competence in the mix	confidence limits
590	21	competence and	confidence of
591	1	competence and	confidence of
591	4	questioned	question
591	5	competence	confidence
591	8	competence	confidence

Respectfully submitted,



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Attorneys for Citizens

Dated: October 22, 2007

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

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) October 22, 2007

CERTIFICATE OF SERVICE

I, Richard Webster, of full age, certify as follows:

I hereby certify that on October 10, 2007, I caused Citizens' Post-Hearing Proposed Findings of Fact and Conclusions of Law to be served via email and U.S. Postal Service (as indicated) on the following:

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