

**UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION**

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

**Paul S. Ryerson, Chairman
Dr. James F. Jackson
Dr. Michael O. Garcia**

In the Matter of)	
)	Docket No. 70-7016-ML
GE-HITACHI GLOBAL LASER ENRICHMENT)	
LLC)	ASLB No. 10-901-03-ML-BD01
)	
(GLE Commercial Facility))	July 27, 2012
)	

**JOINT GE-HITACHI GLOBAL LASER ENRICHMENT AND NRC STAFF MOTION
FOR PROPOSED TRANSCRIPT CORRECTIONS**

In accordance with the Atomic Safety and Licensing Board's (Board) directions, the Applicant, GE-Hitachi Global Laser Enrichment, LLC (GLE) and the NRC Staff hereby submit the following list of proposed and agreed-upon corrections to the transcript of the hearing held on July 11-12, 2012 in the above-captioned proceeding. The proposed corrections are not classified or otherwise protected from public disclosure and are therefore being served by way of the Electronic Information Exchange in accordance with the e-mail received from the Board's Law Clerk on July 13, 2012.

GLE'S PROPOSED CORRECTIONS—DAY 1			
Page	Line	Speaker	Proposed Change
3	12	NA	“Oliver” to “Olivier”
7	16	Ryerson	“adequate” to “inadequate”
27	5	Silverman	“description” to “discretion”

GLE'S PROPOSED CORRECTIONS—DAY 1			
33	23	Painter	“best” to “gas”
35	22	Painter	“inert” to “inter”
36	18	Painter	“inert” to “inter”
48	17	Painter	“permits” to “parts”
63	21	Painter	“JAMR” to “GEMER”
70	4	Painter	“it isn’t” to “it’s in”

NRC STAFF'S PROPOSED CORRECTIONS—DAY 1			
Page	Line	Original	Corrected
91	4	70.61(d)	70.61(e)
91	24	“something that has met my”	“something that has to be met by”
93	13	“minimum out to the subcriticality”	“minimum margin of subcriticality”
93	17	“series of E&S 8”	“series of ANS-8”
93	20, 24	“NUREG-6698”	“NUREG/CR-6698”
94	6	“pertains to the monitoring of subcriticality”	“pertains to the margin of subcriticality”
95	6	“The items you rely on off of”	“The items relied on for”
98	4	“You can obtain criticality”	“You can’t obtain criticality”
102	21	“finding they are required to make”	“finding we are required to make”
104	5	“The gaseous process of handling”	“The gaseous processes and handling”
108	9	“where there any unique”	“were there any unique”
110	4-5	“states, ‘A chemical, high consequence criteria outright”	“states a chemical, high consequence criteria outright,”
116	5-6	“Scenarios into unmitigated stake.”	“Scenarios in their unmitigated state.”
117	21, 22	“enriched attributes”	“enriched uranium”
122	9	“NRC 11”	“NRC 111.”

NRC STAFF'S PROPOSED CORRECTIONS—DAY 1

Page	Line	Original	Corrected
122	16	“Mr. Purcell”	“Mr. Purnell”
123	23	“can have”	“can’t have”
127	23	“wasn’t”	“was”
131	18	“effects”	“affects”
138	4	“calculation”	“calculations”
139	19-20	“A review is”	“The review was”
143	21	“Mr. Purcell”	“Mr. Purnell”
150	5	“GFA”	“GNF-A”
171	19	“MS. OLIVER:”	“MS. SAFFORD:”
173	19	“7.22.(a)(7)”	“70.22(a)(7)”
174	25	“to understand and”	“to understand”
177	7	“heating treaters (phonetic) for feeder”	“heating enclosures for feeding”
185	22	“decisions”	“systems”
186	10	“control”	“controls”
186	13	“changes determine”	“changes and determined”
186	20	“within 30 days at the”	“within 30 days of the”
187	17	“updated pages”	“updated page”
189	3	“requirements that may be”	“requirements that there be”
205	2	“what activities. We can to come out”	“what activities we plan to come out”
207	12-13	“It went the original decision after the panel met.”	“It went to the original decision maker after the panel met.”
211	25	“is doctor engineer (phonetic)”	“is the engineer”
212	19	“10 CFR Part 570”	“10 CFR Part 70”
213	17	“extended review plan”	“standard review plan”
214	4	“adverse”	“adversely”

NRC STAFF’S PROPOSED CORRECTIONS—DAY 1

Page	Line	Original	Corrected
214	6	“In doing staff guidance, ISG 4 provides”	“Interim Staff Guidance ISG-08 provides”
214	10	“or safety shutdown”	“or safe shutdown”
214	24	“high density (phonetic)”	“items”
215	4	“4305”	“43-05”
215	11	“AIC, the N-690 is intended the use by”	“AISC N690 is intended for use by”
215	19	“different from that, the ordinary type”	“different from the ordinary type”
216	11	“probably”	“probable”
216	15	“regarding to topography”	“regarding the topography”
216	24	“discharged”	“discharge”
216	25	“rivers by comparing this to GLE”	“rivers. By comparing this GLE”
217	4	“(unintelligible) for the probably”	“water level for the probable”
217	18	“ISA. There were eight.”	“ISG-08.”
217	22	“with very little lift”	“with very little relief”
217	23	“100 feet”	“25 feet”
218	4	“no”	“not”
218	8	“input”	“ample”
218	16	“low combination”	“load combinations”
218	18, 22	“DOE”	“GLE”
219	2	“DOE’s”	“GLE’s”
219	3, 7, 14	“DOE”	“GLE”
219	13	“responded (phonetic)”	“is bounded”
219	18	“and”	delete “and”
220	8	“ninth (phonetic) basis of flood level,”	“design basis flood level”
220	13	“highly unlike”	“highly unlikely”

NRC STAFF'S PROPOSED CORRECTIONS—DAY 1			
Page	Line	Original	Corrected
221	22	“main”	“mean”
222	12	“responded”	“is bounded”
222	21	“DOE”	“GLE”
222	22	“it’s like”	“selected”
224	7	“structures,”	“structural”
224	11	“that developed by”	“that were developed by”
225	9	“swell”	“soil”
225	11	“4305”	“43-05”
226	9	“structures, IROFS,”	“structural IROFS”
226	16, 23	“DOE”	“GLE”
230	23	“difficult at all of these United States”	“difficult for all of the Eastern United States”
232	21	“studies”	“studied”
233	23	“MR. SMITH:”	“MR. CHOWDHURY:”
234	16	“core”	“cores”
235	5	“square footing”	“spread footing”
236	22	“NUREG/CR-5966”	“NUREG/CR-6966”
239	23	“War”	“Ward”
242	11	“subway”	“submarine”
244	20	“mean level water”	“mean low water”
246	22	“design basis less”	“design basis loads”
247	8, 11, 14, 19	“Napier”	“nuclear”
247	16, 21	“AC”	“AISC”
247	22	“AIAC”	“AISC”
248	19	“a process in building.”	“a processing building.”
251	24	“the IGOA (phonetic)”	“the ISG-08”

NRC STAFF’S PROPOSED CORRECTIONS—DAY 1			
Page	Line	Original	Corrected
252	13	“the agency”	“the applicant”

GLE’S PROPOSED CORRECTIONS—DAY 2			
Page	Line	Speaker	Proposed Change
117	14	Olivier	“have time” to “intend”
136	18	Olivier	“contrast” to “contract”
180	6	Stahl	“fields” to “field”
182	18	Stahl	“sample” to “sampling”
184	14	Stahl	“Clearly, we’ll” to “GLE will”
184	23	Stahl	“flora” to “fluoride”
186	11	Matthews	“blows” to “flows”
186	22	Matthews	“for” to “from”
190	23	Matthews	“corrected” to “collected”
191	13	Matthews	“scrap” to “grab”
192	25	Alexander	“play” to “clay”
194	4	Alexander	“BNC” to “B and C”
208	4	Alexander	Delete “opposite”

NRC STAFF’S PROPOSED CORRECTIONS—DAY 2			
Page	Line	Original	Corrected
39	7	“in an NRC by tiedown”	“in an NRC license by tiedown”

NRC STAFF’S PROPOSED CORRECTIONS—DAY 2

Page	Line	Original	Corrected
39	20	“incorporate”	“incorporated”
41	17	“for all materials, licenses”	“for all materials licenses”
70	4	“duration operational inspection”	“during the operational inspection”
82	8	“But what is why”	“But that is why”
92	13	“reasons for that had to”	“reasons for that had to do”
147	17	“subterfuge technology”	“centrifuge technology”
147	20	“would remind pending”	“would remain pending”
148	1	“facility I”	“facility in”
148	8	“DOE”	“GLE”
149	14	“Since May 16th”	“Since the May 16th”
149	16	“on the action”	“on the no-action”
152	16	“eventual decommission”	“eventual decommissioning”
158	12	5171(d)	51.71(d)
158	13	5175	51.75
158	20-21	“Environmental re: License for Licensing Actions Associated with access programs.	“Environmental Review Guidance for Licensing Actions Associated with NMSS Programs.”
162	4	“the next”	“the net”
173	19	“Sop”	“So”
239	18	“program, in process them”	“program, process them”

Respectfully submitted,

/ signed (electronically) by /

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CERTIFICATE OF SERVICE

I hereby certify that, on this date, a copy of “Joint GE-Hitachi Global Laser Enrichment and NRC Staff Motion for Proposed Transcript Corrections” was filed via the Electronic Information Exchange (EIE) in the above-captioned proceeding on the following recipients.

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