

Generic Letter (GL) 2015-01 Correspondence

Licensee Name	Inspection Report for Temporary Inspection (TI) 2600/016	GL-2015-01 Response	Request for Supplemental Information (RSI)	RSI Response	Staff Evaluation	Closeout Inspection Report	Closeout Letter
Global Nuclear Fuels-Americas (GNF-A)	ML12209A276	ML15203A018 (Licensee Extension Request) ML15222A002 (NRC RSI to Extension Request) ML15265A315 (Licensee Response to RSI on Extension Request) ML15268A326 (NRC Letter Approving Extension) ML16029A143 (Licensee Response)	ML16218A255 (1st RSI) ML17044A038 (2nd RSI) ML17146A543 (Review of Response to 2nd RSI)	ML16258A259 (Response to 1st RSI) ML16288A778 (Natural Phenomena Hazard Screening and Fuel Manufacturing Operation Building Evaluation) ML17115A097 (Response to 2nd RSI) ML16305A316 (Masonry Wall Evaluation)	ML17258B209	ML17354A197	ML17353A019
Westinghouse Electric Co.	ML12122A083	ML15239A314 (Licensee Response)	ML16005A112	ML16173A375	ML16180A423	ML16225A386	ML16251A030 (Closure Letter) ML16188A426 (Licensee Phone Call) ML16189A005 (Licensee Commitment)

Enclosure

Nuclear Fuel Services	ML12122A186	ML15266A186 (Licensee Response) ML15289A193 (Licensee Response)	ML15348A029 (1st RSI) ML16327A031 (2nd RSI)	ML16172A098 (Response to 1st RSI) ML16088A246 (Seismic Evaluation) ML17135A193 (Response to 2nd RSI)	ML17184A048	ML17216A146	ML17222A185
BWX Technologies (B&W)	ML12121A574	ML15272A314 (Licensee Response)	ML16160A204	ML16258A338 (Response to RSI, Seismic Evaluation, Tornado Missile Evaluation) ML16202A043 (Response to RSI, Geotechnical Reports, Structural Screening Checklist)	ML17087A252	ML17233A035	ML17222A540
AREVA, INC. Richland	ML12122A094	ML15295A011 (Licensee Response) ML15266A160 (Licensee Response)	ML16036A105	ML16103A503	ML16223A687	ML16274A172	ML16277A610
Louisiana Energy Services	N/A ¹	ML15265A033	None	N/A	ML16256A072	ML17128A111	ML17164A226

¹ The licensee was not inspected during the initial inspection performed under TI 2600/016 because the licensee's facility was recently constructed and was required to meet the baseline design criteria from 10 CR 70.64(a).

Honeywell Metropolis	ML12222A163 ²	ML15273A241 (Licensee Response, Licensee Flooding Analysis)	None	N/A	None ²	N/A ²	ML16252A096
CB&I AREVA MOX Services	N/A ³	ML15252A072 (Licensee Response)	None	N/A	None ³	N/A ³	ML16251A280
American Centrifuge Lead Cascade and American Centrifuge Plant	N/A ⁴	ML15271A156	None	N/A	None ⁴	N/A ⁴	ML17187A084
AREVA Enrichment Services (AES)	N/A ⁴	ML15266A160 (Licensee Response)	None	N/A	None ⁴	N/A ⁴	ML17187A124
Global Laser Enrichment	N/A ⁴	ML15338A039 (Licensee Response)	None	N/A	None ⁴	N/A ⁴	ML17241A064
International Isotopes, Inc.	N/A ⁴	ML15313A047 (Licensee Response)	None	N/A	None ⁴	N/A ⁴	ML17187A188
Global Laser Enrichment	N/A ⁴	ML15338A039	None	N/A	None ⁴	N/A ⁴	ML17241A064

² The NRC staff did not conduct inspections specific to GL-2015-01 because the results from previous natural phenomena hazards (NPH) inspections, following activities associated with Confirmatory Order (CO) NRC-2012-0244, were sufficient. The NRC staff closed GL-2015-01 for this licensee based on the results of the inspections associated with CO NRC-2012-0244 and the similarity of the licensee's response to GL-2015-01 with the previously accepted NPH assessments submitted as part of the activities associated with CO NRC-2012-0244.

³ The NRC staff did not conduct inspections related to GL-2015-01 because the licensee's facility remains under construction. The NRC staff closed GL-2015-01 for this licensee based on assurances from the facility's existing construction inspection program and the similarity of the licensee's response to GL-2015-01 with the previously accepted NPH assessment for initial licensing.

⁴ The NRC staff did not conduct inspections related to GL-2015-01 because no significant construction activities have occurred at this licensee's facility. The NRC staff closed GL-2015-01 for this licensee based on the assurance that, once complete, the facility will be inspected according to NRC Inspection Manual Chapter 2694 and the similarity of the licensee's response to GL-2015-01 with the previously accepted NPH assessment for initial licensing.