

<b>Safety RAI Tracking Table - Clinch River ESP Application Review (updated 9/12/2018)</b>					
RAI no.	eRAI no.	No. of Questions	Section	Date Issued	Response(s) received
1	eRAI-8761	3	13.3 - Emergency Planning	5/25/2017 ( <a href="#">ML17145A584</a> )	6/15/2017 ( <a href="#">ML17166A455</a> )
2	eRAI-8735	4	13.6.3 - Physical Security	9/19/2017 ( <a href="#">ML17262B229</a> )	10/19/2017 ( <a href="#">ML17295A000</a> )
3	eRAI-8893	2	2.5.2 - Vibratory Ground Motion	6/21/2017 ( <a href="#">ML17172A689</a> )	7/19/2017 ( <a href="#">ML17201F323</a> )
4	eRAI-8857	1	2.1.3 - Population Distribution	7/25/2017 ( <a href="#">ML17206A608</a> )	8/24/2017 ( <a href="#">ML17236A249</a> )
5	eRAI-8991	6	2.5.1 - Geology & Seismic	8/1/2017 ( <a href="#">ML17213A971</a> )	9/15/2017 ( <a href="#">ML17261A062</a> ) 9/29/2017 ( <a href="#">ML17275A215</a> ) 10/19/2017 ( <a href="#">ML17295A001</a> )
6	eRAI-9035	2	2.5.4 - Subsurface Stability	8/1/2017 ( <a href="#">ML17213A957</a> )	9/15/2017 ( <a href="#">ML17261A062</a> )
7	eRAI-8885	3	Part 6 - exemption requests	7/28/2017 ( <a href="#">ML17209A401</a> )	8/24/2017 ( <a href="#">ML17237A175</a> )
8	eRAI-9029	11	13.3 - Emergency Planning (ETE)	8/21/2017 ( <a href="#">ML17233A359</a> )	9/17/2017 ( <a href="#">ML17261A066</a> )
9	eRAI-8972	2	2.3.3 - Meteorology	8/25/2017 ( <a href="#">ML17237A195</a> )	9/25/2017 ( <a href="#">ML17268A391</a> )
10	eRAI-9206	5	Part 6 - exemption requests (ERs)	11/09/2017 ( <a href="#">ML17325A735</a> )	3/9/2018 ( <a href="#">ML18068A732</a> )
11	eRAI-9227	3	13.3 - Emergency Planning & ERs	12/22/2017 ( <a href="#">ML18004A302</a> )	1/22/2018 ( <a href="#">ML18022A917</a> )
12	eRAI-8798	8	17.0 – Quality Assurance	3/9/2018 ( <a href="#">ML18096B685</a> )	4/9/2018 ( <a href="#">ML18100A916</a> )

<b>Environmental RAI Tracking Table - Clinch River ESP Application (updated 9/11/2018)</b>					
RAI no.	eRAI no.	No. of Questions	Section	Date Issued	Response(s) received
Env-1	eRAI-9602	1	Postulated Accidents	9/10/2018 ( <a href="#">ML18253A285</a> )	Response Pending