

Estimated Schedule for Uranium Enrichment Facility License Application: GE Laser Enrichment Facility

Based on the Commission's order, dated January 7, 2010, to complete the GE Laser Enrichment Facility license application review within 30 months, the NRC staff has developed the following license review schedule.

Last updated on 07/30/2012

DATE	STATUS	ACTION	NOTE
8/3/2007	Completed	(NMSS) begins pre-application discussions	
6/26/2009	Completed	(NMSS) submits facility application	
1/30/2009	Completed	(FSME) submits Environmental Report	
3/12/2009	Completed	(FSME) NRC completes acceptance review of Environmental Report	
8/6/2009	Completed	(NMSS) NRC completes acceptance review of application	
4/9/2009	Completed	(FSME) NRC issues notice of intent (NOI) for EIS scoping meetings	
1/7/2010	Completed	(NMSS) NRC issues Notice of Opportunity for Public Hearing	
5/19/2009	Completed	(FSME) Conduct EIS scoping meetings	
8/31/2009	Completed	(FSME) End of public comment period for EIS scoping	
1/11/2010	Completed	(NMSS) Issue RAI for application (allow 30 days to respond)	
11/25/2009	Completed	(FSME) Issue EIS scoping summary report	
10/7/2009	Completed	(FSME) Complete technical review of Environmental Report/issue RAI	
3/10/2010	Completed	(NMSS) responds to application RAI	
11/5/2009	Completed	(FSME) responds to Environmental Report RAI	
6/25/2010	Completed	(FSME) Issue draft EIS for public comment	
7/22/2010	Completed	(FSME) Conduct EIS public meetings	
8/9/2010	Completed	(FSME) EIS public comment period ends	
2/28/2012	Completed	(FSME) Issue final EIS	
2/28/2012	Completed	(NMSS) Issue final SER	
7/12/2012	Completed	(ASLB) Complete evidentiary hearings for contested hearing	
9/19/2012	Completed	(ASLB) ASLB issues initial decision on contested hearing	
9/25/2012	Completed	(NMSS) Staff issues license	
	Pending	(NMSS) begins construction of facility	
	Pending	(REG II) Complete inspection of facility construction	
	Pending	(NMSS) Issue FR notice on construction inspection	
	Pending	(NMSS) begins facility operation	

NMSS is the NRC Office of Nuclear Material Safety and Safeguards

FSME is the NRC Office of Federal and State Materials and Environmental Management Programs

ASLB is the Atomic Safety and Licensing Board

REG II is the NRC Regional Office in Atlanta, GA