

Review Schedule
Exelon Generation Company Early Site Permit Application

Milestone	Target Date	Actual Date
Receive early site permit application	09/25/03	09/25/03
Press Release announcing receipt and availability	10/15/03	10/15/03
Federal Register notice (FRN) published for receipt and availability	10/24/03	10/24/03
FRN published announcing acceptance	10/31/03	10/30/03
FRN published for Notice of Intent (environmental scoping process)	11/25/03	11/25/03
Press Release announcing acceptance & notice of hearing	12/10/03	12/8/03
FRN published for mandatory hearing	12/12/03	12/12/03
Environmental scoping meeting	12/18/03	12/18/03
Scoping period ends	01/09/04	1/9/04
Deadline for filing petitions for intervention	01/12/04	1/12/04
1st inspection complete	01/30/04	1/16/04
Environmental requests for additional information (RAIs) issued to applicant	05/14/04	
Applicant submits response to environmental RAIs	07/23/04	
Safety and emergency planning (EP) RAIs issued to the applicant	07/27/04	
Applicant submits responses to safety and EP RAIs	10/12/04	
Draft environmental impact statement (EIS) to EPA, Issue Notice of Availability	12/27/04	
Draft safety evaluation report (SER) issued	02/10/05	
Public meeting to discuss draft EIS	02/17/05	
ACRS subcommittee meeting on draft SER	03/03/05	
ACRS full committee meeting on draft SER	03/14/05	
End of draft EIS comment period	03/18/05	
ACRS intermin letter to Commission	03/29/05	
Applicant submits responses to SER open items	04/26/05	
2nd inspection complete	04/28/05	
Optional final inspection complete	07/13/05	
Final SER issued	08/25/05	
Final EIS issued to EPA/Issue Notice of Availability	08/25/05	
Regional Administrator's Letter	09/26/05	
ACRS subcommittee meeting on final SER	09/26/05	
ACRS full committee meeting on final SER	10/12/05	
ACRS letter to Commission	10/26/05	
Final SER issued as NUREG	11/03/05	
Atomic Safety and Licensing Board (ASLB) initial decision	03/20/06	
Staff submits recommendations to Commission (Commission Paper)	04/24/06	
Commission decision	08/25/06	