

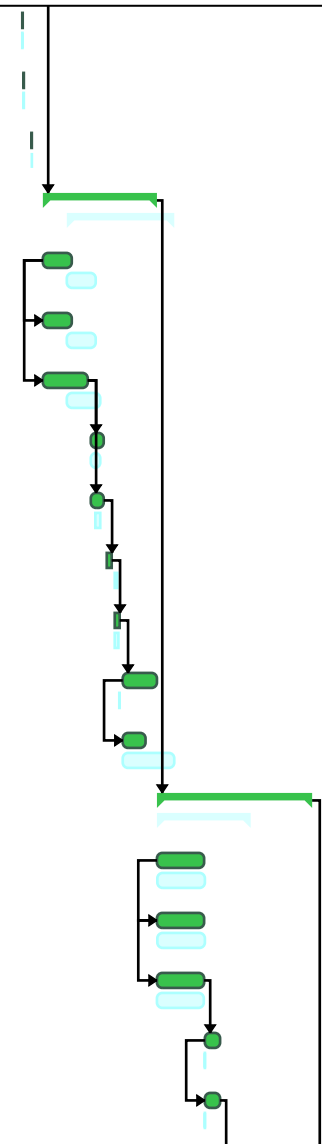
#	Name	Duration	2010	2011	2012
1	Project 2010-07 GOTO	783 days			
2	SAR Development and Finalization	243 days			
3	Standards Committee Accepts SAR for Posting	17 days			
4	Post SAR for Comment	30 edays			
5	Post Request for SAR Drafting Team Nominations	12 days			
6	Develop SAR DT Recommendations	60 days			
7	Provide SAR DT Recommendations to Standards Committee	25 days			
8	Standards Committee Appoints SAR DT	1 days			
9	Pre-Project Meeting with SAR DT Leaders	1 days			
10	Address Comments Received on SAR Posting	8 days			
11	Submit Modified SAR to SC for Approval	70 days			
12	Receive Authorization to Proceed	1 days			
13	Move to Standard Development Phase	0 days			
14	Standard Development	393 days			
15	Proposal Development	88 days			
16	Meet in Person and Develop White Paper	80 edays			
17	Submit Draft Documents for NERC Staff Review	10 edays			
18	Circulate Documents for Informal Review	30 edays			
19	Announce and Post Documents for Informal Review	30 edays			

Project: Project 2010-07: Generator Requirements at the Transmission Interface
Planned Start: 1/20/10 Projected Start: 1/20/10
Planned Completion: 1/18/13 Projected Completion: 7/6/12
Printed On: 1/23/12

The proposed changes to the requirements and the addition of new requirements will add significant clarity to Generator Owners and Generator Operators regarding their reliability standard obligations at the interface with the interconnected grid.



#	Name	Duration	2010	2011	2012
20	Meet with FERC for Review	1 days			
21	Industry Webinar	1 days			
22	Presentation at NERC Standards and Compliance Workshop	1 days			
23	Develop Initial Proposal and Standards Changes	72 days			
24	Develop and Post Summary Response to Informal Comments	20 days			
25	Respond to Comments Submitted on GOTO Task Force Comments	20 days			
26	Develop Proposed Standard Changes	30 days			
27	Submit Formal Proposal of Changes for NERC Staff Review	10 days			
28	Submit Draft Documents for Quality Review	10 days			
29	Revise Documents Based on NERC Staff and Quality Review	5 days			
30	Resubmit for NERC Staff Review	5 days			
31	Announce and Post for Formal Comment Period	30 edays			
32	Industry Webinar	20 edays			
33	Develop Second Draft of Proposal and Standard Changes	98 days			
34	Respond to Comments and Post for Industry Review	30 days			
35	Develop Second Draft of Proposal and Standard Changes	30 days			
36	Seek FERC/NERC Compliance and Legal Feedback	30 days			
37	Submit Draft Documents for NERC Staff Review	10 days			
38	Submit Draft Documents for Quality Review	10 days			

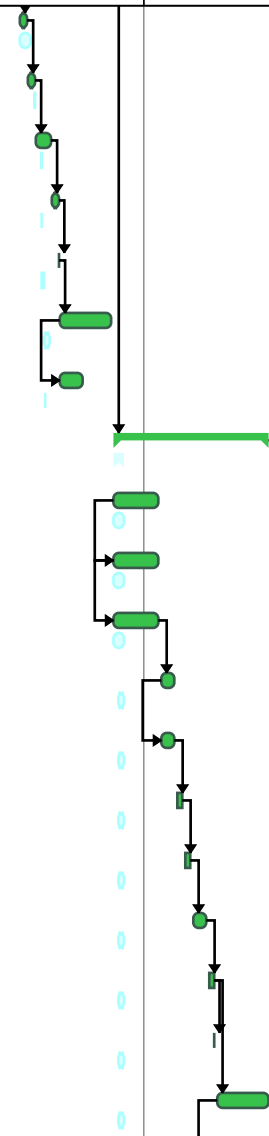


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#	Name	Duration	2010	2011	2012
39	Revise Documents Based on NERC Staff and Quality Review	5 days			
40	Resubmit for NERC Staff Review	5 days			
41	Seek SC Approval to Move to Concurrent Comment/Ballot	10 days			
42	Receive SC Approval to Move to Concurrent Comment/Ballot	5 days			
43	Project Moved to Concurrent Commenting/Balloting Phase	0 days			
44	Announce and Post Documents for Concurrent Comment and Ballot Period	45 edays			
45	Industry Webinar	20 edays			
46	Develop Third Draft of Proposal and Standards	98 days			
47	Respond to Comments and Post for Industry Review	30 days			
48	Develop Third Draft of Proposal and Standard Changes	30 days			
49	Seek FERC/NERC Compliance and Legal Feedback	30 days			
50	Submit Draft Documents for NERC Staff Review	10 days			
51	Submit Draft Documents for Quality Review	10 days			
52	Revise Documents Based on NERC Staff and Quality Review	5 days			
53	Resubmit for NERC Review	5 days			
54	Seek SC Approval to Move to Conncurrent Comment/Ballot	10 days			
55	Receive SC Approval to Move to Concurrent Comment/Ballot	5 days			
56	Project Moved to Concurrent Comment/Balloting Phase	0 days			
57	Announce and Post Documents for Concurrent Comment	45 edays			

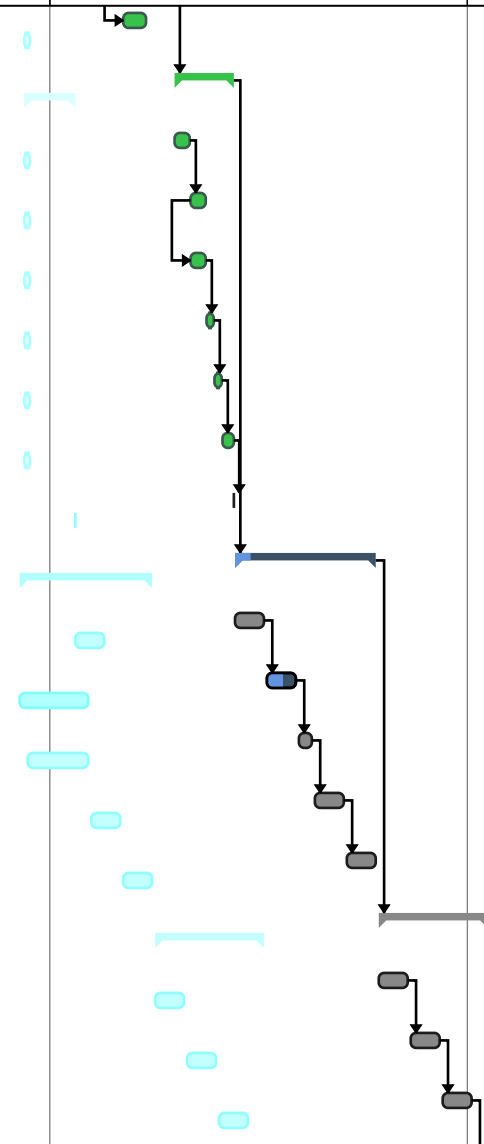


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#	Name	Duration	2010	2011	2012
58	Industry Webinar	20 edays			
59	Recirculation Phase	37 days			
60	Changes Respond to Comments and Make Necessary (Non-Significant)	10 days			
61	Submit Draft Documents for NERC Staff Review	10 days			
62	Submit Draft Documents for Quality Review	10 days			
63	Revise Documents Based on NERC Staff and Quality Review	5 days			
64	Resubmit for NERC Review	5 days			
65	Announce and Post Documents for Recirculation Ballot	10 edays			
66	Standard Development Phase Complete	0 days			
67	NERC BOT Approval	90 days			
68	Meet to Discuss Document Preparation	20 days			
69	Prepare BOT Material	20 days			
70	Finalize BOT Material	10 days			
71	Post in BOT Agenda Package	20 days			
72	Receive BOT Approval	20 days			
73	Regulatory Filings	70 days			
74	Develop Initial Draft of Regulatory Filings (Coordinator)	20 days			
75	Finalize Standards' Version of the Draft Regulatory Filings	20 days			
76	Legal and Management Review of Regulatory Filings	20 days			

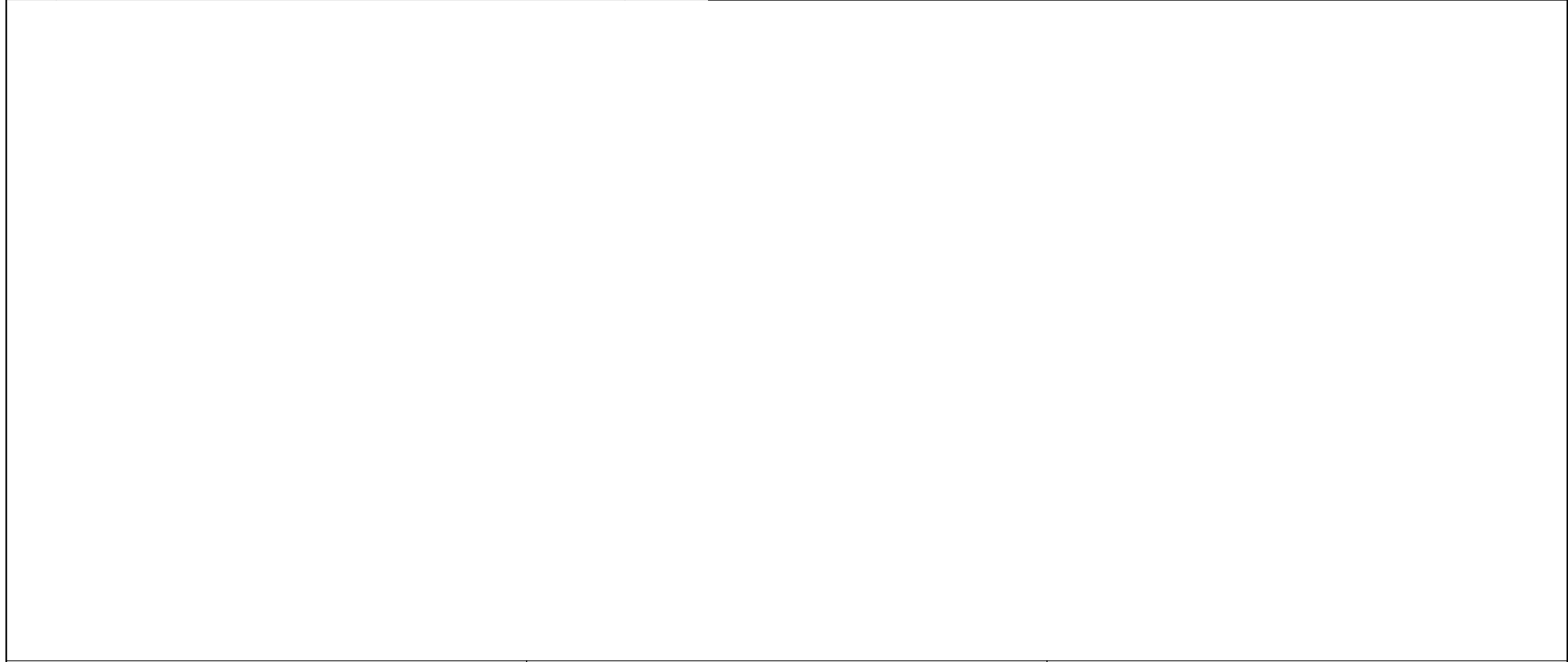


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#	Name	Duration	2010	2011	2012	
77	File Documents with Appropriate Regulatory Authorities	10 days			●	
78	Project and Filing Complete	0 days				



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Planned		Projected	
Overdue		In Progress	
Summary		Complete	
Milestone		Predecessor	