

#	Name	Duration	2011
1	Project 2007-12 Frequency Response	417 days	
2	Field Test	336 days	
3	Collect data	50 days	
4	Post Official Event List	10 days	
5	Vlaidate Data Submitted on FRS Form 1	55 days	
6	Post Values and Notify Bas	10 days	
7	BAs Implement Bias Values	11 days	
8	Monitor Frequency Performance and Report Monthly	200 days	
9	Develop Initial Draft of Standard(s)	386 days	
10	Develop Initial Draft of Standard	35 days	
11	Seek Regulatory Clarification on Directives/Other	35 days	
12	Submit Draft Documents for NERC Staff Review	15 days	
13	Revise Documents Based on NERC Staff Review	15 days	
14	Re-submit Draft Documents for NERC Staff Review	10 days	
15	Announce and Post Documents	3 days	
16	First Posting of Documents for Formal Comment	30 days	
17	Industry Webinar on Proposed Standard(s)/Modification(s)	5 days	
18	Formal Comment and Ballot	278 days	
19	Develop Reply Comments and Second Draft of Standard	80 days	

Project: Project 2007-12 Frequency Response

Planned Start: 6/19/09

Projected Start: 10/25/10

Planned Completion: 5/29/12

Projected Completion: 6/12/12

Printed On: 1/23/12

Project 2007-12 Frequency Response and Frequency Bias -
Develop a minimum Frequency Response needed for reliable
operation and a consistent method for calculating the Frequency
Bias Setting.

Planned



Overdue



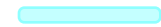
Summary



Milestone



Projected



In Progress



Complete



Predecessor



#	Name	Duration	2011	
20	Seek Regulatory Clarification on Directives/Other	80 days		
21	Submit Draft Documents for NERC Staff Review	10 days		
22	Revise Documents Based on NERC Staff Review	30 days		
23	Re-submit Draft Documents for NERC Staff Review	10 days		
24	Seek SC Approval to move to Ballot	14 days		
25	Project Moved to Balloting Phase	0 days		
26	Announce and Post Documents	1 days		
27	Posting of Documents for Formal Comment and Ballot	43 days		
28	Initial Ballot	10 days		
29	Develop Reply Comments for Negatives Ballots	34 days		
30	Submit Draft Documents for Quality Review	5 days		
31	Revise Documents Based on Quality Review	5 days		
32	Re-submit Draft Documents for QRAWG Review	5 days		
33	Announce and Post Documents	1 days		
34	Posting of Documents for Formal Comment and Ballot	22 days		
35	Successive Ballot	8 days		
36	Develop Reply Comments	5 days		
37	Submit Draft Documents for Staff Review	3 days		
38	Revise Documents Based on Staff Review	3 days		

Project: Project 2007-12 Frequency Response

Planned Start: 6/19/09

Planned Completion: 5/29/12

Printed On: 1/23/12

Projected Start: 10/25/10

Projected Completion: 6/12/12

Project 2007-12 Frequency Response and Frequency Bias -
Develop a minimum Frequency Response needed for reliable
operation and a consistent method for calculating the Frequency
Bias Setting.

Planned



Overdue



Summary



Milestone



Projected



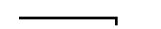
In Progress



Complete



Predecessor



#	Name	Duration	2011
39	Recirculation Ballot	7 days	
40	Standard Development Phase Complete	0 days	
41	NERC BOT Approval	108 days	
42	Prepare BOT Material (Coordinator)	75 days	
43	Finalize BOT Material (VP)	14 days	
44	Post in BOT Agenda Package	18 days	
45	Receive BOT Approval	2 days	
46	Regulatory Filings	87 days	
47	Develop Initial Draft of Regulatory Filings (Coordinator)	52 days	
48	Finalize Standards' Version of the Draft Regulatory Filings	20 days	
49	Legal and Management Review of Regulatory Filings	10 days	
50	File Documents with Appropriate Regulatory Authorities	5 days	
51	Project and Filing Complete	0 days	

Project: Project 2007-12 Frequency Response

Planned Start: 6/19/09

Planned Completion: 5/29/12

Printed On: 1/23/12

Projected Start: 10/25/10

Projected Completion: 6/12/12

Project 2007-12 Frequency Response and Frequency Bias -
Develop a minimum Frequency Response needed for reliable
operation and a consistent method for calculating the Frequency
Bias Setting.

Planned		Projected	
Overdue		In Progress	
Summary		Complete	
Milestone		Predecessor	