

Large Generator Interconnection Procedures (Concept)



Timeline

Without Network Upgrade Study

With Network Upgrade Study

	Maximum Days	Cumulative Days	Maximum Days	Cumulative Days
Post Load and Resource Transmission Study		0		0
1 Open Request Window and Hold Information Meeting	30	30	30	30
2 Close Request Window	60	90	60	90
3 Hold Scoping Meetings	30	120	30	120
4 Customer Final Identification of Point of Interconnection	7	127	7	127
5 Tender System Impact Study Agreement	7	134	7	134
6 Customer Execute System Impact Study Agreement	14	148	14	148
7 Present System Impact Study Report	90	238	90	238
8 Customer Meets Requirements and Executes Facilities Study Agreement	30	268	30	268
<i>Transmission Service Request Alternative</i>				
9a Customer Submits TSR and Facility Deposit				
9b Tender System Impact Study Agreement			30	313
9c Return Executed System Impact Study Agreement			15	373
9d Complete System Impact Study			60	388
10 Present Draft Facilities Study Report (A study with a more accurate cost estimate may be completed 60 days later)	90	358		463
11 Customer Comments on Draft Report	30	388		493
12 Tender Draft LGIA	30	418		523
13 Customer Provides LGIA Data Required	30	448		553
14 Negotiate LGIA	60	508		613
15 Execute LGIA	21	529		634
Estimated time to complete		17 months		21 months