

Plains & Eastern Clean Line Proposed Construction Schedule

Last Updated: Jan 7, 2015

Activity Description	Duration	2016				2017				2018				Q1
		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
1. HVDC Transmission Line	760d													
T-Line construction mobilization	3 mons			■										
Right-of-way surveys, clearing, erosion control and site prep	18 mons			■	■	■	■	■	■					
Materials delivered to laydown yard	18 mons			■	■	■	■	■	■					
Access road construction	16 mons				■	■	■	■	■	■				
Foundation excavation and installation	16 mons					■	■	■	■	■				
Materials delivered to erection site	18 mons					■	■	■	■	■	■			
Structure framing and erection	18 mons						■	■	■	■	■	■		
Conductor and optical ground wire stringing and clipping	20 mons							■	■	■	■	■	■	
Clean up and restoration	12 mons											■	■	■
2. AC/DC Converter Station	660d													
Converter station construction mobilization	1 mon		■											
Converter station site preparation	8 mons		■	■	■	■	■	■	■					
Converter station civil works and building construction	12 mons				■	■	■	■	■	■	■			
Electrical equipment installation	14 mons						■	■	■	■	■	■	■	
Control and protection equipment installation	8 mons									■	■	■	■	
Site finishing	4 mons											■	■	
3. AC Transmission Lines	620d													
Right-of-way surveys, clearing, erosion control and site prep	8 mons					■	■	■	■	■	■			
Materials delivered to laydown yard	8 mons					■	■	■	■	■	■			
Access road construction	6 mons								■	■	■			
Foundation excavation and installation	6 mons									■	■	■		
Materials delivered to erection site	8 mons										■	■	■	
Structure framing and erection	8 mons											■	■	
Conductor and optical ground wire stringing and clipping	10 mons												■	■
Clean up and restoration	12 mons												■	■
4. General	520d													
Wind generation construction*	24 mons					■	■	■	■	■	■	■	■	■
Commissioning	5 mons												■	■
Energization	0 days													◆

*Wind generators are responsible for the construction of the wind farms that would connect to the Project. In this schedule, it is assumed that construction of the wind farms will occur over a two-year time period.