

Exhibit 7A Construction Schedule

Anticipated Construction Schedule

TASK	DURATION
Erection of temporary met towers	Week 1 - Week 4
Preliminary layout and staking of new road segments, turbine clearings, and laydown areas	Week 1 - Week 4
Installation of erosion control measures in areas to be disturbed	Week 2 - Week 12
Clearing for roads, turbines, and laydown areas	Week 3 - Week 5
Grubbing and initial grading for roads, turbine and laydown areas	Week 4 - Week 16
Underground trench/conduit work	Week 4 - Week 22
Blasting as necessary and on-site stockpiling of reusable blasted bedrock	Week 5 - Week 22
Hauling and stockpiling of aggregate from local borrow pits	Week 5 - Week 31
Final grading for roads and turbine areas	Week 6 - Week 36
Construction of turbine foundations and substation transformer pad	Week 6 - Week 32
Removal of temporary met towers	Week 20 - Week 24
Turbine delivery, assembly of rotors, tower erection, lifting of nacelles and rotor assemblies, construction of above ground and underground collection system, permanent met towers	Week 25 - Week 34
Installation of transformers, initial activation of turbines	Week 32 - Week 34
Commissioning and testing of wind turbine generators and electrical interconnections	Week 34 - Week 38
Start of commercial operations	Week 38
Reseed temporary clearings	Week 38 - Week 44
Removal of temporary erosion and sedimentation control materials upon final site stabilization and reseeded.	Week 44 - Week 50