

TODAY'S WEATHER FORECAST														
Conditions	Sunny	Wind Direction	N	Wind Speed	4 mph	Dew Point	64%	Temperature	High 84	Low 59	Humidity	91%	Precipitation	0%

SAFETY	ENVIRONMENTAL
- vehicles throughout property - vehicles to give right-of-way - swift inspection due to 7" rainfall - workers to exercise caution - slippery conditions due to rain	- SWCA onsite - started through mid-August

DAILY HIGHLIGHTS	PUBLIC ROADS CLOSURES
- public roads: install stone base @ 2000 box culvert; 81' rip rap; modular bridge jumper #1; - access road H08 @ T12; both @ T9; T10; T20; T24 (open) - subdrains - foundation pour - Foundations: excavated at T1 & T10; Midmat T3 & T7; rebar bottom mat T8 & T9; anchor bolt set T8 & T9; tower ground resistance test @ T8	- current installation on 1500 Ave from 200 St - 275 St from 7/31 to 8/1; end section installation 275 St from 1335 Ave from 7/31 to 8/2; shoulder closure: jump bridge install 1400 Ave from 275 St to 200 St from 7/31 to 8/2; strengthening slab installation on - continued: 1700 Ave from 300 St to 400 St from 7/31 to 8/7; rock paving 1700 Ave from 300 St to 400 St to this traffic only from 7/31 to 8/3; cement capitation on 300 St from 1700 Ave to 14 of 1842 Ave from 7/31 to 8/5; 2000 Ave from 400 St to 1121 from - current stabilization continued: 400 St from 1842 Ave to 2000 Ave from 7/31 to 8/7; 1842 Ave from 300 St to 400 St from 7/31 to 8/6; and 1842 Ave from 400 St to 1121 from 7/31 to 8/2

**WORK PROGRESS (AS OF COB LAST WORKING DAY)**

ACTIVITY	UNIT	TOTAL QUANTITIES		COMPLETED ACTUAL QTY	REMAINING QUANTITY	WEIGHT (lb)	COMPLETED ACTUAL WEIGHTED (%)	COMPLETED LAST WORKDAY		LOCATIONS TO COMPLETE		NEXT WORKDAY
		PLANNED	CONFIRMED					LOCATIONS	ACTUAL QTY			
<b>Access Roads Overall Completion</b>												
Road Cut	CY	6,222	6,222	30,897	0	27,086	100%	100%				
Road Fill	CY	1,973	1,973	39	0	5,891	20%	12%				
Cement Substation	CY	13,816	13,816	0	0	1,093	0%	14%				
Road Capping	CY	6,091	6,091	1,665	0	1,865	28%	16%				T10, T11, T12 & T13
<b>CREWS: 0 HEADCOUNT: 0</b>												

<b>Public Roads Overall Completion</b>												
Cement Substation	CY	42,383	42,383	0	0	64,199	100%	100%				
Road Capping	CY	17,883	17,883	1,000	0	480	6%	7%				200th
Emulsions Surface Treatment	SY	134,353	134,353	0	0	13,953	0%	0%				
<b>CREWS: 0 HEADCOUNT: 0</b>												

<b>Foundations Overall Completion</b>												
Pad Clearing (Location)	sq	24	24	0	0	12	0%	50%				T8, T9 & T27
Excavation	cu	24	24	0	0	10	0%	21%				T10 & T10
Soil Compaction / Subgrade compaction	sq	24	24	0	0	24	0%	0%				
Mud Mat (Lean concrete)	sq	24	24	0	0	21	0%	13%				T2 & T3
Foundation Rebar	sq	24	24	0	0	24	0%	0%				T8 & T9 (Bottom Mat)
Soil cap	sq	24	24	0	0	24	0%	0%				T8 & T9
Grounding Installation	sq	24	24	0	0	24	0%	0%				T8 (Ground)
Base section pour	sq	24	24	0	0	24	0%	0%				T9 (Conduit)
Pedestal section pour	sq	24	24	0	0	24	0%	0%				
Foundations Subdrain	sq	24	24	0	0	24	0%	0%				
Ground Resistance Testing	sq	24	24	0	0	24	0%	0%				
Crate Pad	sq	24	24	0	0	24	0%	0%				
<b>CREWS: 0 HEADCOUNT: 0</b>												

<b>Substation Overall Completion</b>												
General	%	100%	100%	0%	0%	6%	20.0%	15%				
Control / GIS Building	%	100%	100%	0%	0%	100%	2.5%	0%				
SCADA Building	%	100%	100%	0%	0%	100%	2.5%	0%				
Foundations	%	100%	100%	0%	0%	100%	20.0%	0%				
EM Works: High Voltage (HV)	%	100%	100%	0%	0%	100%	15.0%	0%				
EM Works: Medium/Low Voltage (MV/LV)	%	100%	100%	0%	0%	100%	8.0%	0%				
Pre-Commissioning: General	%	100%	100%	0%	0%	100%	6.0%	0%				
Pre-Commissioning: High Voltage (HV)	%	100%	100%	0%	0%	100%	6.0%	0%				
Pre-Commissioning: Medium/Low Voltage (MV/LV)	%	100%	100%	0%	0%	100%	6.0%	0%				
<b>CREWS: 0 HEADCOUNT: 0</b>												

<b>OBM Building Overall Completion (if applicable)</b>												
OBM Building	%	100%	100%	0%	0%	100%	100%	0%				
<b>CREWS: 0 HEADCOUNT: 0</b>												

<b>Collection System Overall Completion</b>												
Flow clearing	LF	1,300	1,300	0	0	600	2%	0%				
MV Trench Excavation	LF	1,300	1,300	0	0	600	5%	0%				
MV Cable Splices	sq	150	150	0	0	40	3%	0%				
Fiber Optic Installation	sq	1,300	1,300	0	0	600	5%	0%				
Fiber Optic Terminations / Splices	sq	150	150	0	0	40	3%	0%				
Fiber Optic Testing	sq	150	150	0	0	12	3%	0%				
MV Cable Installation & Backfill	LF	1,300	1,300	0	0	600	25%	0%				
Bonds	sq	150	150	0	0	30	15%	0%				
MV Terminations	sq	150	150	0	0	30	15%	0%				
Function Boxes	sq	60	60	0	0	15	15%	0%				
PMT Vault Installation	sq	14	14	0	0	6	7%	0%				
PMT Installation	sq	14	14	0	0	6	7%	0%				
PMT Testing	sq	14	14	0	0	6	7%	0%				
PD / VLF Testing	sq	14	14	0	0	6	7%	0%				
Grounding System Testing	sq	14	14	0	0	6	7%	0%				
<b>CREWS: 0 HEADCOUNT: 0</b>												

<b>WTG Erection &amp; Mechanical Overall Completion</b>												
Substructure or OTE	sq	24	24	0	0	24	100%	0%				
Base Section Erected	sq	24	24	0	0	24	100%	0%				
Lower Mid Section Erected	sq	24	24	0	0	24	100%	0%				
Upper Mid Section Erected	sq	24	24	0	0	24	100%	0%				
Capcote	sq	24	24	0	0	24	100%	0%				
Top Section Erected	sq	24	24	0	0	24	100%	0%				
Rotor Assembly	sq	24	24	0	0	24	100%	0%				
Nacelle Installation	sq	24	24	0	0	24	100%	0%				
Hub Blades Set Installation	sq	24	24	0	0	24	100%	0%				
Tower Wiring	sq	24	24	0	0	24	100%	0%				
Mechanical Walkdown (Punch list issued)	sq	24	24	0	0	24	100%	0%				
<b>CREWS: 0 HEADCOUNT: 0</b>												

<b>Turbine Commissioning</b>												
Pre-Commissioned Skids	sq	24	24	0	0	24	100%	0%				
Turbine Commissioned On Grid	sq	24	24	0	0	24	100%	0%				
Reliability Test Certificate Received	sq	24	24	0	0	24	100%	0%				
<b>CREWS: 0 HEADCOUNT: 0</b>												

<b>Commissioning</b>												
MV Connection Line	%	100%	100%	0.0%	0%	100%	6.0%	0%				
Delivery Substation	%	100%	100%	0.0%	0%	100%	6.0%	0%				
Step Up Substation	%	100%	100%	0.0%	0%	100%	25.5%	0%				
ICT Commissioning System	%	100%	100%	0.0%	0%	100%	6.0%	0%				
SCADA System	%	100%	100%	0.0%	0%	100%	18.0%	0%				
Utilities Commissioning	%	100%	100%	0.0%	0%	100%	24.0%	0%				
Transmission Line	%	100%	100%	0.0%	0%	100%	30.0%	0%				
Completion and Performance Test	%	100%	100%	0.0%	0%	100%	6.5%	0%				
<b>CREWS: 0 HEADCOUNT: 0</b>												



NON CONFORMITY REGISTER									
#	Identification	Detected by (LHS)	Date of Detection	Supplier	NC Description	Action	Expected date for closure	NC Resolution	Resolution validated by

MECHANICAL COMPLETION AND COMMISSIONING STATUS					COMPLETION CERTIFICATES STATUS					
Contractor	Item	UNIT	TOTAL QTY	COMPLETED	PROGRESS	Certificate Name	Total	Signed	Remaining	Progress
WFO	Circuit Collection Line	ea.	3	0	0%	Turbine Deliver Completed	24	0	24	0%
WFO	W&B Down (gochick fit success)	ea.	24	0	0%	Foundation Completion	24	0	24	0%
WFO	MCC (Issued by BOP Contractor)	ea.	24	0	0%	WFO Mechanical Completion	24	0	24	0%
WFO	MCC (Signed by EOP)	ea.	24	0	0%	Reliability Test	24	0	24	0%
WFO	MCC (Issued/signed by Supplier)	ea.	24	0	0%	Commissioning	24	0	24	0%
WFO	Per Commissioning	ea.	24	0	0%	SCS Completion	3	0	3	0%
WFO	Commissioning	ea.	24	0	0%	Substation Mechanical Completion	1	0	1	0%
WFO	Reliability Run Test Finalized	ea.	24	0	0%	O&M Building Completion	1	0	1	0%
WFO	Substation Commissioning	ea.	1	0	0%	Substantial BOP completion	1	0	1	0%
WFO	First Synchronization	ea.	1	0	0%	Substantial Substation Completion	1	0	1	0%
WFO	Additional Capacity Declaration	ea.	1	0	0%	Total Completion	1	0	1	0%

WEATHER DELAYS					NUMBER OF SHIFTS CONSIDERED AS "WEATHER DELAY DAY"				
Category	Wind	Rain / Snow / Fog	Lightning	Ice	Wind	Rain / Snow / Fog	Lightning	Ice	Other
Turbine Erection	0	0	0	0	0	0	0	0	0
WFO Services	0	0	0	0	0	0	0	0	0
Substation	0	0	0	0	0	0	0	0	0
Transmission Line	0	0	0	0	0	0	0	0	0
Commissioning	0	0	0	0	0	0	0	0	0

  

PREVIOUS DAY ON-SITE HEAD COUNT		SITE GPS COORDINATES	
Category	Count	Category	Count
Lead Ground Power	8	O&M Building	
BOP Contractor and Subs	0	LAT	
Turbine Supplier	0	LONG	
Substation Contractor and Subs	0	LAT	Substation
<b>TOTAL</b>	<b>8</b>	LONG	
		LAT	ROI
		LONG	
		LAT	
		LONG	

  

#### 10 DAY WEATHER FORECAST

