

Tuesday, June 25, 2019

Wind Direction



4 mph

N Wind Speed

## WHITNEY HILL WIND FARM 24 WTG's 21 GE 2.8 MW & 3 GE 2.3 MW

Dew Point 67%

65 MW Capacity

Temperature



Low 61

High 78 Substantial Completion Friday, November 15, 2019

Humidity

Monday, December 23, 2019

89% Precipitation 90%

		ion N	Wind Speed	4 mph	Dew Point 67%	16	emperature	High 78 Low	61	Humidity 89%	Precipitation 90%
SAFETY							ONMENTAL				
- adhere to posted speed limits on site						- n/a					
<ul> <li>revisit lightning stand down procedures</li> <li>handsfree devices mandatory pursuant to Illinois la</li> </ul>	ow 625 II CS 5	/12-610 2				-					
DAILY HIGHLIGHTS	3W 025 IEC5 5	12-010.2				PUBLI	C ROADS CLOSU	RES			
- complete culverts RCP 14, 28						- (06)	/24): 200 (1400 to 1500	), 275 (1325 to 1400)			
- culverts CMP/HDPE 105, 25							/25): 1325 (T1 to 275) ,				
-						- ong	oing delivery of rock &	sand			
WORK PROGRESS (AS OF COB LAST WORKING DA	Y)				1 1						
ACTIVITY	UNIT		UANTITIES	COMPLETED	REMAINING	WEIGHT	COMPLETED ACTUAL WEIGHTED	COMPLETED LAST WORKD	CTUAL	LOCATIONS TO	
	0	PLANNED	CONFIRMED	ACTUAL QTY	QUANTITY	(%)	(%)		QTY	TODAY	NEXT WORKDAY
Assess Baseda Occasall Communication				0 LF	37,418 LF	100%	0%				
Access Roads Overall Completion Road Cut	CY	5,816	5,816	0	5816	20%	0%		0		
Road Fill	CY	1,973	1,973	0	1973	20%	0%		0		
Cement Stabilization	CY	15,976	15,976	0	15976	30%	0%		0		
Road Capping	CY	6,091	6,091	0	6091	30%	0%		0		
CREWS: 0 HEADCOUNT: 0											
Public Roads Overall Completion				0 LF	63,191 LF	100%	0%				
Cement Stabilization	CY	43,998	43,998	0	43998	30%	0%		0		
Road Capping	CY	15,780 131,951	15,780 131,951	0	15780	30%	0%		0		
Bituminous Surface Treatment  CREWS: 0 HEADCOUNT: 0	SQY	131,951	131,951	0	131951	40%	0%		0		
						1000/	20/				
Foundations Overall Completion		24	24	0 Found.	24 Found.	100%	0%	1	, ,		
Pad Clearing (location)  Excavation	ea.	24	24	0	24	5% 10%	0%		-1		
Soil grouting / Subgrade compaction	ea.	24	24	0	24	10%	0%		-1		
Mud Mat (Lean concrete)	ea.	24	24	0	24	5%	0%		-2		
Foundation Rebar	ea.	24	24	0	24	15%	0%		-2		·
Bolt cage	ea.	24 24	24	0	24	10%	0%		-2		
Grounding installation Base section pour	ea.	24	24	0	24	5% 10%	0%		-2 -2		
Pedestal section pour	ea.	24	24	0	24	5%	0%		-2		
Foundations Backfilled	ea.	24	24	0	24	10%	0%		-11		
Ground Resistivity Testing	ea.	24	24	0	24	5%	0%		0		·
Crane Pad  CREWS: 0 HEADCOUNT: 0	ea.	24	24	0	24	10%	0%		0		
Substation Overall Completion					97% Remain	100%	3%				
General Core P. Haling	%	100% 100%	100%	15%	85%	20.0%	15%		15.0%		
Control / GIS Building SCADA Building	%	100%	100%	0%	100%	7.5% 7.5%	0%		0.0%		
Foundations	%	100%	100%	0%	100%	20.0%	0%		0.0%		
EM Works: High Voltage (HV)	%	100%	100%	0%	100%	15.0%	0%		0.0%		
EM Works: Medium/Low Voltage (MV/LV)	%	100%	100%	0%	100%	15.0%	0%		0.0%		
Pre-Commissioning: General	%	100%	100%	0%	100%	5.0%	0%		0.0%		
Pre-Commissioning: High Voltage (HV) Pre-Commissioning: Medium/Low Voltage (MV/LV)	%	100%	100%	0%	100%	5.0%	0%		0.0%		
CREWS: 0 HEADCOUNT: 0		100%	100%	0%	100%	3.0%	0%		0.070		
O&M Building Overall Completion (if applicable)					100% Remain	100%	0%				
O&M Building	%	100%	100%	0%	100%	100%	0%		-0.1		
Oalvi Bullaing	/0										
	/8					100%					
Collection System Overall Completion	LF	3,200	600	0 LF 0	600 LF	100%	0%		-140		
		3,200	600	0 LF		100% 2% 5%			-140 -25		
Collection System Overall Completion  Row clearing  MV Trench Excavation  MV Cable Splices	LF LF ea.	3,200 320	600 60	0 LF 0 0	600 LF 600 600	2%	0%		-25 -9		
Collection System Overall Completion Row clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation	LF LF ea. ea.	3,200 320 3,200	600 60 600	0 LF 0 0 0	600 LF 600 600 600	2% 5% 3% 5%	0% 0% 0% 0% 0%		-25 -9 -35		
Collection System Overall Completion Row clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices	LF LF ea. ea.	3,200 320 3,200 320	600 60 600 60	0 LF 0 0 0 0 0 0	600 LF 600 600 600 600 600 600 600 600 600 600	2% 5% 3% 5% 5%	0% 0% 0% 0% 0% 0%		-25 -9 -35 -15		
Collection System Overall Completion  Row clearing  MV Trench Excavation  MV Cable Splices  Fiber Optic Installation  Fiber Optic Terminations / Splices  Fiber Optic Testing	LF LF ea. ea.	3,200 320 3,200	600 60 600	0 LF 0 0 0	600 LF  600  600  60  60  60  12	2% 5% 3% 5% 5% 5%	0%		-25 -9 -35		
Collection System Overall Completion Row clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices	LF LF ea. ea. ea.	3,200 320 3,200 320 64 3,200 160	600 600 600 60 12 600 30	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF 600 600 600 600 600 600 600 600 600 600	2% 5% 3% 5% 5%	0% 0% 0% 0% 0% 0%		-25 -9 -35 -15		
Collection System Overall Completion  Row clearing  MV Trench Excavation  MV Cable Splices  Fiber Optic Installation  Fiber Optic Tertiniations / Splices  Fiber Optic Testing  MV Cable Installation & Backfill  Bores  MV Terminations	LF LF ea. ea. ea. ea. LF ea.	3,200 320 3,200 320 64 3,200 160	600 60 600 60 12 600 30 30	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF 600 600 600 600 60 12 600 30 30	2% 5% 3% 5% 5% 8% 15% 15%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		-25 -9 -35 -15 -2 -225 -12 0		
Collection System Overall Completion  Row clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation Boxes  MV Terminations Junction Boxes	LF LF ea. ea. ea. ea. ea. ea. ea.	3,200 320 3,200 320 64 3,200 160 160	600 60 600 60 12 600 30 30	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF 600 600 60 60 60 60 12 600 30 30 15	2% 5% 3% 5% 5% 8% 15% 15% 5%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0		-25 -9 -35 -15 -2 -225 -12 0		
Collection System Overall Completion  Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Yault Installation	LF LF ea. ea. ea. ea. LF ea. ea. ea.	3,200 320 3,200 320 64 3,200 160	600 60 600 60 12 600 30 30	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600  600  60  60  60  60  12  600  30  31  15	2% 5% 3% 5% 5% 8% 15% 15% 5% 5%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0		-25 -9 -35 -15 -2 -225 -12 0 -2 -1		
Collection System Overall Completion  Row clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation Boxes  MV Terminations Junction Boxes	LF LF ea. ea. ea. ea. ea. ea. ea.	3,200 320 3,200 320 64 3,200 160 160 80 32 32 32	600 60 600 60 12 600 30 30 15 6	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF 600 600 60 60 60 60 12 600 30 30 15	2% 5% 3% 5% 5% 8% 15% 15% 5%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0		-25 -9 -35 -15 -2 -225 -12 0 -2		
Collection System Overall Completion  Row clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes MV Terminations Junction Boxes MV Terminations Junction Boxes MV Terminations MV Terminations MV Testing MV Testing MV Testing	LF LF ea. ea. ea. ea. LF ea. ea. ea. ea.	3,200 320 3,200 320 64 3,200 160 160 80 32 32 32 32	600 60 600 60 12 600 30 30 30 15 6	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600 600 600 600 600 12 600 30 30 15 6	2% 5% 3% 5% 5% 8% 15% 15% 5% 5% 5% 2%	0%		-25 -9 -35 -15 -2 -225 -12 0 -2 -1 -6 -2 -3		
Collection System Overall Completion  Row clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Testing MV Cable Installation Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Vault Installation PMT Testing PMT Installation PMT Testing PD / VLF Testing Grounding System Testing Grounding System Testing	LF LF ea. ea. ea. ea. LF ea. ea. ea. ea.	3,200 320 3,200 320 64 3,200 160 160 80 32 32 32	600 60 600 60 12 600 30 30 30 6 6 6	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600  600  60  60  60  12  600  30  15  6  6  6	2% 5% 3% 5% 5% 8% 15% 15% 5% 7% 2%	0%		-25 -9 -35 -15 -2 -225 -12 0 -2 -1 -6 -2		
Collection System Overall Completion  Row clearing  MV Trench Excavation  MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing  MV Cable Installation & Backfill  Bores  MV Terminations Junction Boxes  PMT Vault installation PMT resting PMT Installation PMT resting PD / VLF Testing Grounding System Testing  CREWS: 0 HEADCOUNT: 0	LF LF ea. ea. ea. ea. LF ea. ea. ea. ea.	3,200 320 3,200 320 64 3,200 160 160 80 32 32 32 32	600 60 600 60 12 600 30 30 30 6 6 6	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600  600  60  60  60  12  600  30  15  6  6  6  6  6	2% 5% 3% 5% 5% 8% 15% 5% 5% 5% 7% 2% 15% 5% 5% 3%	0%  0%  0%  0%  0%  0%  0%  0%  0%  0%		-25 -9 -35 -15 -2 -225 -12 0 -2 -1 -6 -2 -3		
Collection System Overall Completion  Row Clearing MV Trench Excavation MV Toble Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Vaulit Installation PMT Installation PMT Installation PMT Installation PMT Installation PMT Testing Grounding System Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0  WTG Erection & Mechanical Overall Completion	LF LF ea. ea. ea. ea. ea. ea. ea. ea. ea. ea.	3,200 320 3,200 320 64 3,200 160 160 80 32 32 32 32 16	600 60 600 600 12 600 30 30 15 6 6 6	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600  600  600  60  60  60  12  600  30  30  15  6  6  6  7  8  8  8  8  8  8  8  8  8  8  8  8	2% 5% 3% 5% 5% 8% 15% 5% 5% 5% 5% 5% 5% 2% 15% 5% 5% 3%	0%		-25 -9 -35 -15 -2 -225 -12 0 -2 -1 -6 -2 -3 -3		
Collection System Overall Completion  Row clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations & Backfill Junction Boxes MV Terminations Junction Boxes PMT Vault Installation PMT Installation PMT Installation PMT Testing PD / VLF Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0  WTG Erection & Mechanical Overall Completion Switchgear or DTE	LF LF LF ea. ea. ea. Ea. ea. ea. ea. ea. ea. ea.	3,200 320 320 320 64 3,200 160 160 80 32 32 32 32 32 32 32	600 600 600 600 112 600 30 30 115 6 6 6	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600 600 600 600 600 12 600 30 30 15 6 6 6 6 6 7 24 Turbines	2% 5% 3% 5% 5% 5% 15% 5% 5% 5% 2% 15% 5% 15% 5% 100%	0%  0%  0%  0%  0%  0%  0%  0%  0%  0%		-25 -9 -35 -15 -2 -225 -12 0 -2 -1 -6 -2 -3 -3 -3		
Collection System Overall Completion  Row clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Vault Installation PMT Testing PMT Vault Installation PMT Testing Grounding System Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0  WTG Erection & Mechanical Overall Completion Switchgear or DTE Base Section Erected	LF LF ea. ea. ea. ea. Ea. ea. ea. ea. ea. ea. ea.	3,200 320 3,200 320 64 3,200 160 80 32 32 32 16 32 32	600 60 600 60 12 600 30 30 15 6 6 6 6	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600  600  600  600  600  12  600  30  15  6  6  6  6  24 Turbines	2% 5% 3% 5% 8% 15% 5% 5% 5% 5% 5% 5% 3% 100%	0%		-25 -9 -35 -15 -2 -225 -12 0 -2 -1 -6 -6 -2 -3 -3 -3		
Collection System Overall Completion  Row clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations & Backfill Junction Boxes MV Terminations Junction Boxes PMT Vault Installation PMT Installation PMT Installation PMT Testing PD / VLF Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0  WTG Erection & Mechanical Overall Completion Switchgear or DTE	LF LF LF ea. ea. ea. Ea. ea. ea. ea. ea. ea. ea.	3,200 320 320 320 64 3,200 160 160 80 32 32 32 32 32 32 32	600 600 600 600 112 600 30 30 115 6 6 6	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600 600 600 600 600 12 600 30 30 15 6 6 6 6 6 7 24 Turbines	2% 5% 3% 5% 5% 5% 15% 5% 5% 5% 2% 15% 5% 15% 5% 100%	0%  0%  0%  0%  0%  0%  0%  0%  0%  0%		-25 -9 -35 -15 -2 -225 -12 0 -2 -1 -6 -2 -3 -3 -3		
Collection System Overall Completion Row Clearing MV Trench Excavation MV Totale Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation   Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Vault installation PMT Installation PMT Installation PMT Installation PMT Installation PMT Testing Grounding System Testing Grounding System Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0 WTG Erection & Mechanical Overall Completion Switchgear or DTE Base Section Erected Lower Mid Section Erected Upper Mid Section Erected	LF	3,200 320 320 320 320 64 3,200 160 160 160 32 32 24 24 24 24	600 60 600 60 12 600 30 30 31 15 6 6 6 6 6	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600  600  600  60  60  60  12  600  30  30  30  15  6  6  6  3  4  24  24  24  24  24	2% 5% 3% 5% 5% 8 5% 15% 15% 15% 5% 5% 15% 15% 15% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	0%		-25		
Collection System Overall Completion Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Boxes MV Terminations Junction Boxes MV Terminations MV Terting Grounding System Testing Grounding System	LF LF e3. e3. e3. e3. e3. e3. e3. e3. e3. e3.	3,200 320 320 320 320 64 3,200 160 80 32 32 32 32 32 42 24 24 24 24	600 600 600 600 112 6000 30 30 115 6 6 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600 600 600 600 600 112 600 30 30 15 6 6 6 3 6 7 24 Turbines  24 24 24 24 24 24 24	2% 5% 3% 5% 5% 15% 5% 15% 5% 15% 5% 15% 5% 15% 5% 15% 5% 15% 5% 15% 5% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	0%  0%  0%  0%  0%  0%  0%  0%  0%  0%		-25		
Collection System Overall Completion  Row clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Testing MV Cable Splices Fiber Optic Testing MV Cable Installation Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes MV Terminations Junction Boxes MV Terminations Junction Boxes MV Testing MV Cable Installation PMT Installation PMT Installation PMT Testing PD / VLF Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0  WTG Frection & Mechanical Overall Completion Switchgear or DTE Base Section Erected Lower Mid Section Erected Upper Mid Section Erected Grouting Top Section Frected Rotor Assembly	LF LF LF ea. ea. ea. ea. ea. ea. ea. ea. ea. ea.	3,200 320 320 320 320 64 3,200 160 80 32 32 32 32 24 24 24 24 24 24	600 60 600 600 12 600 30 30 115 6 6 6 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600  600  600  600  60  12  600  30  15  6  6  6  6  24 Turbines  24  24  24  24  24  24  24  24  24  2	2% 5% 3% 5% 5% 15% 5% 15% 5% 15% 5% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	0%  0%  0%  0%  0%  0%  0%  0%  0%  0%		-25		
Collection System Overall Completion  Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Vaulit Installation PMT Installation PMT Installation PMT Installation PMT Installation PMT Installation PMT Testing Grounding System Testing CREWS: O HEADCOUNT: 0  WTG Erection & Mechanical Overall Completion Switchgear or DTE Bases Section Erected Lower Mid Section Erected Upper Mid Section Erected Grouting Top Section Erected Rotor Assembly Nacelle Installation	LF LF LF ea. ea. ea. ea. ea. ea. ea. ea. ea. ea.	3,200 320 320 320 320 64 3,200 160 80 32 32 32 32 32 42 24 24 24 24	600 600 600 600 112 6000 30 30 115 6 6 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600  600  600  600  600  12  600  30  30  31  15  6  6  6  3  7  4  7  4  7  7  7  7  7  7  7  7  7	2% 5% 3% 5% 15% 5% 15% 5% 15% 5% 15% 15% 5% 15% 1	0%		-25		
Collection System Overall Completion Row Clearing MV Tench Excavation MV Tench Excavation MV Tench Excavation MV Tench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Vault installation PMT Installation PMT Installation PMT Installation PMT Installation PMT Installation PMT Greating Grounding System Testing Grounding System Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0 WTG Erection & Mechanical Overall Completion Switchgear or DTE Base Section Erected Lower Mid Section Erected Upper Mid Section Erected Grouting Top Section Frected Rotor Assembly Nacelle Installation Hub-Blades Set Installation Tower Wiring	LF LF LF ea. ea. ea. ea. ea. ea. ea. ea. ea. ea.	3,200 320 320 320 320 64 3,200 160 160 22 32 32 24 24 24 24 24 24	600 60 600 600 12 600 30 30 15 6 6 6 6 6 24 24 24 24 24 24 24	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600  600  600  600  60  12  600  30  15  6  6  6  6  24 Turbines  24  24  24  24  24  24  24  24  24  2	2% 5% 3% 5% 5% 15% 5% 15% 5% 15% 5% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	0%  0%  0%  0%  0%  0%  0%  0%  0%  0%		-25		
Collection System Overall Completion Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Teminations Junction Boxes PMT Vault Installation PMT Installation PMT Installation PMT Testing Grounding System Testing Grounding System Testing Grounding System Testing CREWS: O HEADCOUNT: 0 WTG Erection & Mechanical Overall Completion Switchgear or DTE Base Section Frected Lower Mid Section Frected Upper Mid Section Erected Grouting Top Section Erected Rotor Assembly Nacelle Installation Hub-Blades Set Installation Tower Wiring Mechanical Walkdown (Punch list issued)	LF LF LF ea. ea. ea. ea. ea. ea. ea. ea. ea. ea.	3,200 320 320 320 320 64 3,200 160 80 32 32 32 32 42 24 24 24 24 24 24 24 24	600 600 600 600 30 30 31 5 6 6 6 6 7 24 24 24 24 24 24 24 24 24 24 24 24	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600 600 600 600 600 112 600 30 30 30 15 6 6 6 3 -6 24 Turbines  24 Turbines  24 24 24 24 24 24 24 24 24 24 24 24 24 24 2	2% 5% 5% 5% 5% 15% 5% 15% 5% 15% 5% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	0%  0%  0%  0%  0%  0%  0%  0%  0%  0%		-25		
Collection System Overall Completion Row Clearing MV Tench Excavation MV Tench Excavation MV Tench Excavation MV Tench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Vault installation PMT Installation PMT Installation PMT Installation PMT Installation PMT Installation PMT Greating Grounding System Testing Grounding System Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0 WTG Erection & Mechanical Overall Completion Switchgear or DTE Base Section Erected Lower Mid Section Erected Upper Mid Section Erected Grouting Top Section Frected Rotor Assembly Nacelle Installation Hub-Blades Set Installation Tower Wiring	LF LF LG	3,200 320 320 320 320 320 66 3,200 160 80 32 32 32 24 24 24 24 24 24 24 24 24	600 60 600 60 12 600 30 30 115 6 6 6 6 6 24 24 24 24 24 24 24 24 24 24 24	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600  600  600  60  60  60  30  30  30	2% 5% 3% 5% 5% 15% 5% 15% 5% 15% 5% 15% 15% 15%	0%		-25 -9 -9 -35 -15 -15 -15 -15 -15 -15 -15 -15 -15 -1		
Collection System Overall Completion Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Teminations Junction Boxes PMT Vault Installation PMT Installation PMT Installation PMT Testing Grounding System Testing Grounding System Testing Grounding System Testing CREWS: O HEADCOUNT: 0 WTG Erection & Mechanical Overall Completion Switchgear or DTE Base Section Frected Lower Mid Section Frected Upper Mid Section Erected Grouting Top Section Erected Rotor Assembly Nacelle Installation Hub-Blades Set Installation Tower Wiring Mechanical Walkdown (Punch list issued)	LF LF LG	3,200 320 320 320 320 320 66 3,200 160 80 32 32 32 24 24 24 24 24 24 24 24 24	600 60 600 60 12 600 30 30 115 6 6 6 6 6 24 24 24 24 24 24 24 24 24 24 24	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600  600  600  60  60  60  30  30  30	2% 5% 3% 5% 5% 15% 5% 15% 5% 15% 5% 15% 15% 15%	0%		-25 -9 -9 -35 -15 -15 -15 -15 -15 -15 -15 -15 -15 -1		
Collection System Overall Completion Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Vault Installation PMT Installation PMT Installation PMT Installation PMT Installation PMT Testing Grounding System Testing Grounding System Testing Grounding System Testing GREWS: 0 HEADCOUNT: 0 WTG Erection & Mechanical Overall Completion Switchgear or DTE Base Section Erected Lower Mid Section Erected Upper Mid Section Erected Upper Mid Section Erected Top Section Frected Top Section Frected Rotor Assembly Nacelle Installation Hub-Blades Set Installation Tuber Wiring Mechanical Walkdown (Punch list Issued) CREWS: 0 HEADCOUNT: 0 Turbine Commissioning Pre-Commissioning	LF   LF   LF   LF   LF   LF   LF   LF	3,200 320 320 320 64 3,200 160 80 32 32 32 32 16 32 24 24 24 24 24 24 24 24 24 24 24 24 24	600 60 600 600 12 6000 30 30 115 6 6 6 6 6 24 24 24 24 24 24 24 24 24 24 24 24 24	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600  600  600  600  60  60  12  600  30  30  30  15  6  6  6  3  7  8  8  8  8  8  24 Turbines  24  24  24  24  24  24  24  24  24  2	2% 5% 5% 5% 5% 5% 15% 5% 5% 15% 5% 15% 15	0%		-25 -9 -9 -3-35 -15 -12 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9		
Collection System Overall Completion Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations & Backfill Bores MV Terminations Junction Boxes MV Terminations MV Testing Grounding System Testing Ground	LF   LF   LF   CF   CF   CF   CF   CF	3,200 320 320 320 320 64 3,200 160 80 32 32 32 32 32 24 24 24 24 24 24 24 24 24 24 24 24 24	600 600 600 600 112 6000 30 30 115 6 6 6 3 3 6 6 6 24 24 24 24 24 24 24 24 24 24 24 24 24	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600 600 600 600 600 112 600 30 30 31 30 15 6 6 6 3 6 24 Turbines  24 24 24 24 24 24 24 24 24 24 24 24 24	2% 5% 5% 5% 5% 5% 15% 5% 5% 15% 5% 15% 5% 15% 5% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	0%  0%  0%  0%  0%  0%  0%  0%  0%  0%		-253333333 -		
Collection System Overall Completion Row Clearing MV Trench Excavation MV Tench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes MV Terminations MV Later Installation PMT Installation PMT Installation PMT Installation PMT Installation PMT Testing Grounding System Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0 WTG Erection & Mechanical Overall Completion Switchgear or DTE Base Section Frected Lower Mid Section Erected Upper Mid Section Erected Upper Mid Section Erected Grouting Top Section Frected Rotor Assembly Nacelle Installation Hub-Blades Set Installation Tower Wiring Mechanical Walkdown (Punch list issued) CREWS: 0 HEADCOUNT: 0 Turbine Commissioning Pre-Commissioned (Cold) Turbine Commissioned On Grid Reliability Test Certificate Received	LF   LF   LF   LF   LF   LF   LF   LF	3,200 320 320 320 64 3,200 160 80 32 32 32 32 16 32 24 24 24 24 24 24 24 24 24 24 24 24 24	600 60 600 600 12 6000 30 30 115 6 6 6 6 6 24 24 24 24 24 24 24 24 24 24 24 24 24	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600  600  600  600  60  60  12  600  30  30  30  15  6  6  6  3  7  8  8  8  8  8  24 Turbines  24  24  24  24  24  24  24  24  24  2	2% 5% 5% 5% 5% 5% 15% 5% 5% 15% 5% 15% 15	0%		-25 -9 -9 -3-35 -15 -12 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9		
Collection System Overall Completion Row Clearing MV Tench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Vault Installation PMT Installation PMT Installation PMT Installation PMT Installation PMT Testing Grounding System Testing Grounding System Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0 WTG Erection & Mechanical Overall Completion Switchgear or DTE Base Section Erected Lower Mid Section Erected Upper Mid Section Erected Upper Mid Section Erected Upper Mid Section Erected Tooys Exting Top Section Erected Rotor Assembly Nacelle Installation Hub-Blades Set Installation Hub-Blades Set Installation Tower Wiring Mechanical Walkdown (Punch list issued) CREWS: 0 HEADCOUNT: 0 Turbine Commissioned Pre-Commissioned (Cold) Turbine Commissioned On Grid Reliability Test Certificate Received CREWS: 0 HEADCOUNT: 0	LF   LF   LF   CF   CF   CF   CF   CF	3,200 320 320 320 320 64 3,200 160 80 32 32 32 32 32 24 24 24 24 24 24 24 24 24 24 24 24 24	600 600 600 600 112 6000 30 30 115 6 6 6 3 3 6 6 6 24 24 24 24 24 24 24 24 24 24 24 24 24	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600 600 600 600 600 12 600 30 30 30 15 6 6 6 6 3 3 6 6 24 Turbines  24 24 24 24 24 24 24 24 24 24 24 24 24	2% 5% 5% 5% 5% 5% 15% 5% 5% 15% 5% 15% 15	0%		-253333333 -		
Collection System Overall Completion Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Vault Installation PMT Installation PMT Installation PMT Installation PMT Installation PMT Testing Grounding System Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0 WTG Erection & Mechanical Overall Completion Switchgear or DTE Base Section Frected Lower Mid Section Frected Upper Mid Section Erected Upper Mid Section Erected Grouting Top Section Erected Rotor Assembly Nacelle Installation Hub-Blades Set Installation Tower Wirring Mechanical Walkdown (Punch list issued) CREWS: 0 HEADCOUNT: 0 Turbine Commissioning PTer-Commissioned (Cold) Turbine Commissioned On Grid Reliability Test Certificate Received CREWS: 0 HEADCOUNT: 0	LF   LF   LF   CF   CF   CF   CF   CF	3,200 320 320 320 320 64 3,200 160 80 32 32 32 32 32 24 24 24 24 24 24 24 24 24 24 24 24 24	600 600 600 600 112 6000 30 30 115 6 6 6 3 3 6 6 6 24 24 24 24 24 24 24 24 24 24 24 24 24	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600 600 600 600 600 112 600 30 30 30 15 6 6 6 3 6 7 24 Turbines  24 24 24 24 24 24 24 24 24 24 24 24 24	2% 5% 5% 5% 5% 15% 5% 5% 15% 5% 15% 15% 1	0%  0%  0%  0%  0%  0%  0%  0%  0%  0%		-253333333 -		
Collection System Overall Completion Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Boxes MV Terminations Junction Boxes MV Terminations Junction Boxes MV Terminations MI Installation PMT Installation PMT Testing PD / VIF Testing Grounding System Testing Gr	LF   LF   LF   LF   LF   LF   LF   LF	3,200 320 320 320 320 64 3,200 160 80 32 32 32 32 32 42 42 24 24 24 24 24 24 24 24 24 24 24	600 600 600 600 112 6000 30 30 115 6 6 6 3 3 6 6 6 24 24 24 24 24 24 24 24 24 24 24 24 24	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600 600 600 600 600 12 600 30 30 30 15 6 6 6 6 3 3 6 6 24 Turbines  24 24 24 24 24 24 24 24 24 24 24 24 24	2% 5% 5% 5% 5% 5% 15% 5% 5% 15% 5% 15% 15	0%		-25   -3   -3   -3   -3   -3   -3   -3   -		
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Collection System Overall Completion Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Splices Fiber Optic Testing MV Cable Installation & Backfill Boores MV Terminations Junction Boxes PMT Vault installation PMT Installation PMT Installation PMT Installation PMT Installation PMT Testing Grounding System Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0 WTG Erection & Mechanical Overall Completion Switchgear or DTE Base Section Erected Lower Mid Section Erected Upper Mid Section Erected Upper Mid Section Erected Grouting Top Section Erected Rotor Assembly Nacelle Installation Hub-Blades Set Installation Hub-Blades Set Installation Tower Wirnig Mechanical Walkdown (Punch list issued) CREWS: 0 HEADCOUNT: 0 Turbine Commissioning Pre-Commissioned (Cold) Turbine Commissioning Pre-Commissioning	LF LF Lea. Lea. Lea. Lea. Lea. Lea. Lea. Lea.	3,200 320 320 320 320 320 64 3,200 160 80 32 32 32 32 24 24 24 24 24 24 24 24 24 24 24 24 24	600 600 600 600 12 6000 30 30 31 15 6 6 6 6 6 3 3 6 24 24 24 24 24 24 24 24 24 24 24 24 24	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600 600 600 600 600 600 600 12 600 30 30 30 15 6 6 6 3 3 6 6 7 24 7 24 24 24 24 24 24 24 24 24 24 24 24 24	2% 5% 5% 5% 5% 15% 5% 5% 15% 5% 15% 5% 15% 5% 15% 5% 15% 5% 10% 5% 5% 3% 100% 5% 5% 10% 5% 5% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	0%		-25 -9 -9 -3 -35 -15 -15 -22 -12 -10 -6 -2 -3 -3 -3 -3 -3 -15 -5 -6 -6 -6 -0 -1 -1 -1 -1 -6 -6 -0 -0 -10 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0		
Collection System Overall Completion Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Terminations / Splices Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Vault Installation PMT Installation PMT Installation PMT Installation PMT Testing PD / VLF Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0 WTG Erection & Mechanical Overall Completion Switchgear or DTE Bases Section Erected Lower Mid Section Erected Upper Mid Section Erected Upper Mid Section Erected Grouting Top Section Erected Rotor Assembly Nacelle Installation Hub-Blades Set Installation Hub-Blades Set Installation Tower Wiring Mechanical Walkdown (Punch list issued) CREWS: 0 HEADCOUNT: 0 Turbine Commissioned CREWS: 0 HEADCOUNT: 0  Turbine Commissioned (Cold) Turbine Commissioned On Grid Reliability Test Certificate Received CREWS: 0 HEADCOUNT: 0  Commissioning HV Connection Lines Delivery Substation Step-Up Substation SCADA System	LF L	3,200 320 320 320 320 64 3,200 160 80 32 32 32 32 32 32 42 24 24 24 24 24 24 24 24 24 24 24 24	600 600 600 600 30 30 30 115 6 6 6 3 3 6 6 6 4 24 24 24 24 24 24 24 24 24 24 24 24 2	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600 S  600 S  600 S  60 S  70 S  7	2% 5% 5% 5% 5% 5% 5% 15% 55% 15% 5% 15% 1	0%  0%  0%  0%  0%  0%  0%  0%  0%  0%		-25 -9 -9 -3 -35 -15 -15 -15 -2 -2 -17 -17 -17 -17 -17 -17 -17 -17 -17 -17		
Collection System Overall Completion Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Tersting MV Cable Installation Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes MV Terminations Junction Boxes MV Terminations Junction Boxes MV Terminations MI Installation PMT Installation PMT Testing PD / VLF Testing Grounding System Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0  WTG Frection & Mechanical Overall Completion Switchgear or DTE Base Section Frected Upper Mid Section Erected Upper Mid Section Erected Upper Mid Section Erected Top Section Frected Rotor Assembly Nacelle Installation Hub-Blades Set Installation Tower Wiring Mechanical Walkdown (Punch list issued) CREWS: 0 HEADCOUNT: 0  Turbine Commissioning Pre-Commissioned (Cold) Turbine Commissioning Pre-Commissioning HV Connection Lines Delivery Substation ICT Communication System SCADA System Grout Scommissioning	LF LF Lea. Lea. Lea. Lea. Lea. Lea. Lea. Lea.	3,200 320 320 320 320 320 64 3,200 160 80 32 32 32 32 24 24 24 24 24 24 24 24 24 24 24 24 24	600 600 600 600 12 6000 30 30 31 15 6 6 6 6 6 3 3 6 24 24 24 24 24 24 24 24 24 24 24 24 24	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF 600 LF 600 600 600 600 600 600 600 600 600 600	2% 5% 5% 5% 5% 15% 5% 15% 5% 15% 5% 15% 5% 10% 10% 10% 5% 5% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	0%  0%  0%  0%  0%  0%  0%  0%  0%  0%		-25 -9 -9 -3-35 -15 -12 -2 -2-225 -12 0 -2 -1 -1 -6 -6 -2 -3 -3 -3 -3 -5 -5 -6 -6 -6 0 -1 -1 -1 -1 -1 -0 0 0 -110 0		
Collection System Overall Completion Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Terminations / Splices Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Vault Installation PMT Installation PMT Installation PMT Installation PMT Testing PD / VLF Testing Grounding System Testing CREWS: 0 HEADCOUNT: 0 WTG Erection & Mechanical Overall Completion Switchgear or DTE Bases Section Erected Lower Mid Section Erected Upper Mid Section Erected Upper Mid Section Erected Grouting Top Section Erected Rotor Assembly Nacelle Installation Hub-Blades Set Installation Hub-Blades Set Installation Tower Wiring Mechanical Walkdown (Punch list issued) CREWS: 0 HEADCOUNT: 0 Turbine Commissioned CREWS: 0 HEADCOUNT: 0  Turbine Commissioned (Cold) Turbine Commissioned On Grid Reliability Test Certificate Received CREWS: 0 HEADCOUNT: 0  Commissioning HV Connection Lines Delivery Substation Step-Up Substation SCADA System	LF   LF   C   C   C   C   C   C   C   C   C	3,200 320 320 320 320 320 64 3,200 160 80 32 32 32 32 32 42 24 24 24 24 24 24 24 24 24 24 24 24	600 600 600 600 112 600 30 310 115 6 6 6 6 3 3 3 6 6 4 24 24 24 24 24 24 24 24 24 24 24 24 2	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600 S  600 S  600 S  60 S  70 S  7	2% 5% 5% 5% 5% 5% 5% 15% 55% 15% 5% 15% 1	0%  0%  0%  0%  0%  0%  0%  0%  0%  0%		-25 -9 -9 -3 -35 -15 -15 -15 -2 -2 -17 -17 -17 -17 -17 -17 -17 -17 -17 -17		
Collection System Overall Completion Row Clearing MV Trench Excavation MV Cable Splices Fiber Optic Installation Fiber Optic Terminations / Splices Fiber Optic Terminations / Splices Fiber Optic Testing MV Cable Installation & Backfill Bores MV Terminations Junction Boxes PMT Vault Installation PMT Installation PMT Installation PMT Installation PMT Testing PD / VLF Testing Grounding System Testing CRRUS: O HEADCOUNT: 0 WTG Erection & Mechanical Overall Completion Switchgear or DTE Base Section Frected Lower Mid Section Erected Upper Mid Section Erected Upper Mid Section Erected Upper Mid Section Frected Tower Wiring McCall Enstallation Hub-Blades Set Installation Hub-Blades Set Installation Hub-Blades Set Installation Flower Wiring Mechanical Walkdown (Punch list issued) CRRUS: O HEADCOUNT: 0 Turbine Commissioning Pre-Commissioned On Grid Reliability Test Certificate Received CREWS: O HEADCOUNT: 0 Commissioning HV Connection Lines Delivery Substation Step-Up Substatio	LF   LF   LF   LF   LF   LF   LF   LF	3,200 3,200 3,200 3,200 3,200 3,200 64 3,200 160 80 32 32 32 32 24 24 24 24 24 24 24 24 24 24 24 24 24	600 60 60 60 60 12 600 30 30 115 6 6 6 6 6 3 3 3 6 24 24 24 24 24 24 24 24 24 24 24 24 24	0 LF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 LF  600 LF  600 600  600 600  60 60  12 600  30 30  31 30  15 6 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2% 5% 5% 5% 5% 15% 5% 15% 5% 15% 5% 15% 5% 15% 5% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0		-25 -9 -9 -3 -35 -15 -15 -12 -2 -2 -1 -10 -0 -2 -1 -1 -1 -1 -6 -0 -1 -1 -1 -1 -0 -0 -1 -1 -1 -1 -0 -0 -1 -1 -1 -1 -0 -0 -1 -1 -1 -1 -1 -0 -0 -1 -1 -1 -1 -1 -0 -0 -1 -1 -1 -1 -1 -0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1		



Tuesday, June 25, 2019



WHITNEY HILL WIND FARM 24 WTG'S 21 GE 2.8 MW & 3 GE 2.3 MW 65 MW Capacity



Substantial Completion

COD Monday, December 23, 2019

Friday, November 15, 2019

					03 14144 C	аристу		TIPM			
DELIVERIES (AS OF COB LAST WORKING DAY)	VELIVERIES (AS OF COB LAST WORKING DAY)										
· · · · · · · · · · · · · · · · · · ·		TOTAL Q	UANTITIES	COMPLETED	REMAINING	WEIGHT	COMPLETED	DELIVERED LAST W	/ORKDAY	COMPONENTS TO E	BE DELIVERED
COMPONENT	UNIT	PLANNED	CONFIRMED	ACTUAL QTY	QUANTITY	(%)	ACTUAL WEIGHTED (%)	LOCATIONS	ACTUAL QTY	TODAY	NEXT WORKDAY
urbine Receiving			<u> </u>	0% Received	100% Pending	100%	0%				
witchgear	ea.	24	24	0	24	10%	0%		-7		
Pad Mount Transformer (PMT)	ea.	24	24	0	24	10%	0%		-7		
Minor Components Set (according to WTG Manuf.)	ea.	24	24	0	24	10%	0%		-6		
Base Section	ea.	24	24	0	24	10%	0%		-6		
Lower Mid Section	ea.	24	24	0	24	5%	0%		-6		
Jpper Mid Section	ea.	24	24	0	24	5%	0%		-6		
Top Section	ea.	24	24	0	24	10%	0%		-8		
Vacelle	ea.	24	24	0	24	15%	0%		-6		
Hub	ea.	24	24	0	24	10%	0%		-6		
Blades Set (A, B, C)	ea.	24	24	0	24	15%			-6		
CREWS: 0 HEADCOUNT: 0	ca.	24	24		24	15%	0%		-0		
Collection System Receiving				0% Received	100% Pending	100%	0%				
.250 KCMIL MV Cable	LF	1,000	1,000	0	1000	10%	0%		0		
1000 KCMIL MV Cable	LF	1,000	1,000	0	1000	10%	0%		0		
500 KCMIL MV Cable	LF	1,000	1,000	0	1000	10%	0%		-50		
4/0 AWG MV Cable	LF	1,000	1,000	0	1000	10%	0%		0		
LV Cable (If Applicable)	LF	1,000	1,000	0	1000	10%	0%		0		
MV Terminations	ea.	100	100	0	1000	10%	0%		-25		
Fiber	LF	1,000	1,000	0	1000	10%	0%		0		
lunction Boxes	ea.	10	10	0	1000	10%	0%		0		
	LF	1,000	1,000						-100		
Grounding Conductor nnerduct	LF	1,000	1,000	0	1000	10%	0%		-200		
CREWS: 0 HEADCOUNT: 0		1,000	1,000	0	1000	10%	U%		-200		
Substation Receiving				0% Received	100% Pending	100%	0%				
Metalic Structures	ea.	10	10	0	10	5%	0%		0		
Station Service Transformers	ea.	10	10	0	10	5%	0%		0		
Capacitor Banks	ea.	10	10	0	10	6%	0%		0		
Capacitor Bank Switcher	ea.	10	10	0	10	5%	0%		0		
Reactor Banks	ea.	10	10	0	10	5%	0%		0		
Reactor Switches	ea.	10	10	0	10	5%	0%		0		
HV Circuit Breaker	ea.	10	10	0	10	6%	0%		0		
HV Disconnect Switch	ea.	10	10	0	10	5%	0%		0		
MV Circuit Breaker	ea.	10	10	0	10	5%	0%		0		
MV Disconnect Switch	ea.	10	10	0		4%	0%		0		
Current Transformer	ea.	10	10		10				0		
	ea.	10	10	0	10	6%	0%		0		
Voltage Transformer	ea.	10	10		10	6%	0%				
Main Power Transformer (MPT)				0	10	8%	0%		0		
Grounding Transformers	ea.	10	10	0	10	7%	0%		0		
HV Insulators	ea.	10	10	0	10	6%	0%		0		
Control House	ea.	1	1	0	1	8%	0%		0		
Shunt Reactors (MPT)	ea.	10	10	0	10	4%	0%		0		
Oil Minder Pump	ea.	10	10	0	10	4%	0%		0		
CREWS: 0 HEADCOUNT: 0											
				HIG	H LONESOME WIND FA	RM - PROGRESS	SUMMARY				
TURBINE # 1 2 3 4	1 5 6	7		TURBINE #	1 2 3 4	5 6 7	8 9	Т	URBINE #	1 2 3 4 5 6 7	8
			1	A							
A Access Road	+	0%		Access Road	+	++-	0%	C	ccess Road		0%
Foundation	++	0%		Foundation	+	$\vdash\vdash\vdash$	0%	Pi	oundation		0%
Deliveries completed	+	0%		Deliveries Completed	+	$\vdash$	0%		ries Completed		0%
R Install. Completed	+			Install. Completed	++++	++-		R	II. Completed		0%
c Commissioning		all 0%		Commissioning			all 0%		nmissioning		all 0%
U UGCS Trench/Cable/Baci	kfill	0%	U	UGCS	Trench/Cable/Backfill		0%	U	UGCS	Trench/Cable/Backfill	0%
1 Perminations		0%	1	0%	reiminations		0%		09/	rerminations	0%



## Tuesday, June 25, 2019



## WHITNEY HILL WIND FARM 24 WTG's 21 GE 2.8 MW & 3 GE 2.3 MW 65 MW Capacity



Substantial Completion

COD Monday, December 23, 2019

Friday, November 15, 2019

<b>NON CONFO</b>	NON CONFORMITY REGISTER										
Identification				NC Opening		NC Resolution					
#	Туре	Detected by (Unit)	Date of Detection	Suplier	NC Description	Action	Expected date for closure	Resolution validated by			

Contractor	MECHANICAL COMPLETION AND COMMISS	0%			
Contractor	Stage	UNIT	TOTAL QTY	COMPLETED	PROGRESS
	WTG - Circuits (Collection Line)	ea.	3	0	0%
	WTG - Walk Down (punch list issued)	ea.	24	0	0%
	WTG MCC (Issued by BoP Contractor)	ea.	24	0	0%
	WTG MCC (Signed by EGP)	ea.	24	0	0%
	WTG MCC (Issued/signed by Supplier)	ea.	24	0	0%
	WTG Pre-Commissioning	ea.	24	0	0%
	WTG Commissioning	ea.	24	0	0%
	WTG Reliability Run Test Finalized	ea.	24	0	0%
	Substation Commissioning	%	1	0	0%
	First Synchronization	ea.	1	0	0%
	Additional Capacity Declaration	ea.	1	0	0%

COMPLETION CERTIFICATES STATUS								
Certificate Name	Total	Signed	Remaining	Progress				
Turbine Delivery Completed	24	0	24	0%				
Foundation Completion	24	0	24	0%				
WTG Mechanical Completion	24	0	24	0%				
Reliability Test	24	0	24	0%				
Commissioning	24	0	24	0%				
UGCS Completion	3	0	3	0%				
Substation Mechanical Completion	1	0	1	0%				
O&M Building Completion	1	0	1	0%				
Substantial BoP Completion	1	0	1	0%				
Substantial Substation Completion	1	0	1	0%				
Final Completion	1	0	1	0%				

WEATHER DELAYS	NUMBER OF SHIFTS CONSIDERED AS WEATHER DELAY DAY							
WLATHER DELATS	Wind	Rain / Snow / Fog	Lightning	Ice				
BoP Civil	1	1	0	0				
Turbine Erection	0	0	1	0				
WTG Deliveries	0	0	0	0				
Substation	0	0	0	0				
Transmission Line	0	0	0	1				
Commissioning	0	0	0	0				

0

PREVIOUS DAY ON-SITE HEAD COUNT						
Enel Green Power	0					
BoP Contractor and Subs	0					
Turbine Supplier	0					
Substation Contractor and Subs	0					
TOTAL	0					

Total Project Hours

		Octivi Bullullig
	LAT	
	LONG	
		Substation
	LAT	
	LONG	
		POI
	LAT	
	LONG	

					20 0/11 102/11	TIER TORLEGAS	•				
	Mon 6/24	Tue 6/25	Wed 6/26	Thu 6/27	Fri 6/28	Sat 6/29	Sun 6/30	Mon 7/1	Tue 7/2	Wed 7/3	. 1
	78°   61° F	87°   66° F	86°   68° F	87°   69° F	88°   69° F	89°   70° F	88°   68° F	87°   69° F	86°   69° F	85°   68° F	
<	1117								1111	1111	>
	AM Thunderstorms	Mostly Sunny	Partly Cloudy	Partly Cloudy	Partly Cloudy	Partly Cloudy	Mostly Sunny	Mostly Sunny	Scattered Thunderstorms	PM Thunderstorms	
	_fitemin_	_ 0 in _	_ 0 in _	0 in	0 in	0 in	_ 0 in _	0 in	0.18 in	0.07 in	
90 F 80 F 70 F	76 F		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	<u></u>	<u></u>	
									Te	emperature (F	30.19
00%	30.14 in			_			_				
75%		_ /				~					30.08
50% 25%	n,							_			29.93
096	12%		- The said	of the state of th			The same of the sa			L	29.80
20						Chance of F	recip. (%)	Chance of	Snow (%)	Pressure (in	
15	7	7 h									
5	44 mph from	SSE/	AXXXXX	WK TO	* KANA	HATTA	XXXXX	CAAAA	HATTA	++ × ×	
	<b>→</b>									Wind Speed	1