

NextEra Energy Resources

Brady Wind, LLC

Plan of the Week (POW)

Project Manager: Dick Rausch (512-970-6254)

WE September 18, 2016

Case No's: PU-15-797 and PU-15-690

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Brady Wind progress report – week ending
9-18-2016

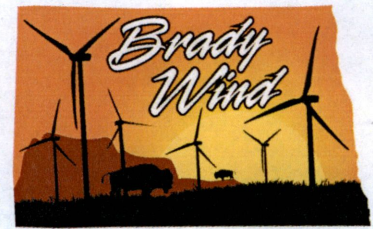
Brady Wind, LLC

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COD: Nov 04, 2016
 Days to COD: 45

Temp Low/High (°F): 35/71°F
 Wind: 5-25 mph
 Forecast: Cloudy/rain/cool
 Monthly Precip: 1.73"

Backfeed: Oct 25, 2016
 Days to Energization: 35

NextEra Energy /Blattner Energy/GE/Paradigm

Plan of the Week

SAFETY:

Extra caution around sensitive landowners ongoing
 Seatbelts must be worn at all times. Site evaluations prior to commencing work

ENVIRONMENTAL:

Be aware of changes to environmentally sensitive areas
 Clean up job sites as work continues; Dust control to be maintained as needed.
 SWPPP Inspection

CIVIL:

Gravelling string roads and Access road Approaches – Complete. Working
 continues on backfill and crane pads. T-Line reclaim has begun

WTG FOUNDATIONS:

Internal grounding, top mat rebar, base form/pour, conduit and pedestal form –
 Complete. Work continuing on pedestal pours and ground grid

UNDERGROUND COLLECTION:

Work continuing on boring, trench & cable install, ground point, setting Tx pads,
 PMTs, slurry & backfill, MV/LV/DTE terminating, GGRT, terminating JB's and circuit
 energization

COLLECTION:

Receiving material – Cable

SUBSTATION:

Work continues on equipment conduit, ground grid, set steel, ground tails,
 jumpers and welding bus

TRANSMISSION LINE:

Work continuing on pull/set up ropes, sagging, clipping, fence/gate grounding and
 ROW cleanup

SWITCHYARD:

Install conduit, set steel and glass and set switches

WTG Installations:

Turbine component receiving and installation continues, IIP's and MCC ongoing

Construction Status (as of COB yesterday)

Activity	Total	Comp	Target	% Comp	% Target
Access Roads Gravelled (SF)	3,018,880	3,018,880	3,018,880	100%	100%
Bases Poured	87	87	87	100%	100%
Pedestals Poured	87	87	87	100%	100%
Foundations Backfilled	87	86	82	99%	94%
Crane Pads Built	87	86	82	99%	94%
WTG DTE Installed	87	79	75	91%	86%
WTG Base Installed	87	55	50	63%	57%
WTG Mid Installed	87	55	50	63%	57%
WTG Top Installed	87	42	45	48%	52%
WTG Nacelle Installed	87	42	45	48%	52%
WTG Rotor Installed	87	42	45	48%	52%
WTG Tower Wiring	87	37	40	43%	46%
1250 Cable Trenched (LF)	141,995	100,390	104,720	71%	74%
1000 Cable Trenched (LF)	24,985	23,804	23,804	95%	95%
750/500 kcmil Cable Trenched (LF)	100,360	71,408	67,765	71%	68%
4/0 kcmil Cable Trenched (LF)	42,670	31,996	36,996	75%	87%
1/0 kcmil Cable Trenched (LF)	105,170	57,784	61,644	55%	59%
IIP	87	35	32	40%	37%
Bores	18,740	17,835	12,927	95%	69%
Set Box Pads	87	78	78	90%	90%
PMT Set	87	61	64	70%	74%
PMT MV Terminate	87	46	55	53%	63%
PMT LV Terminate	87	46	48	53%	55%
WTG Mechanically Complete	87	34	34	39%	39%
WTG Commissioned	87	-	-	0%	0%
Set JB	24	13	14	54%	58%
JB Term	24	11	9	46%	38%
String Conductor (Miles)	18.00	17.37	15.00	97%	83%
Clip Conductor (Per Structure)	18	16.02	15	89%	83%
Transmission % Complete	100	94	94	94%	94%
Collection % Complete	100	67	67	67%	67%
Substation % Complete	100	43	43	43%	43%

Receiving Status (as of COB yesterday)

Item	Total	Rec'd	Target	Balance	% Comp	% Target
PMT Transformer	88	88	88	0	100%	100%
PMT Tfmr Box Pads	87	87	87	0	100%	100%
Grounding Transformer	3	3	3	0	100%	100%
Grounding Tfmr Box Pads	3	3	3	0	100%	100%
1/0 Cable	288997	286900	286900	2097	99%	99%
4/0 Cable	136584	139930	139930	(3346)	102%	102%
500 kcmil Cable	143246	143966	143966	(720)	101%	101%
750 kcmil Cable	174085	176995	176995	(2910)	102%	102%
1000 kcmil Cable	78829	90000	90000	(11171)	114%	114%
1250 kcmil Cable	447505	458133	458133	(10628)	102%	102%
12 Fiber SM	448000	644000	644000	(196000)	144%	144%
FAA Light	77	77	77	0	100%	100%
Power Unit (ESS) (DTE)	87	87	87	0	100%	100%
Bases	87	77	77	10	89%	89%
Mids	87	76	76	11	87%	87%
Tops	87	78	78	9	90%	90%
Hubs	87	76	76	11	87%	87%
Nose Cone	87	79	79	8	91%	91%
Nacelles	87	78	78	9	90%	90%
Blade Sets	87	75	75	12	86%	86%
GSU Transformer	1	1	1	0	100%	100%
Control House	1	1	1	0	100%	100%
Steel Package	1	1	1	0	100%	100%
Arresters HV & LV	18	18	18	0	100%	100%
Breakers HV & LV	9	9	5	0	100%	56%
Switches HV & LV	60	60	60	0	100%	100%
Concrete Poles	126	126	126	0	100%	100%
Conductor-Bitern 1272	330750	337580	337580	(6830)	102%	102%
OHGW Wire 3/8" EHS 7 Str	400	500	500	(100)	125%	125%
OPGW	102560	102862	102862	(302)	100%	100%

Blade delivery

