

CURRENT PROJECT PHOTO (Photo taken on 03/29/16)



SITE INFORMATION

The site is one parcel of land consisting approximately 55.32 acres of residential/agriculturally-zoned land. The majority of the site is comprised of undeveloped cleared land used as agricultural fields for hay production.

SYSTEM INFORMATION

Utility:	NGRID	Load Zone:	WCMA
Type:	Ground Mount		
		Permit	Actual
System Size MWac:		2.700	2.700
System Size MWdc:		3.704	3.704

DEVELOPMENT PROJECT TEAM

Project Executive:	Aidan Foley
Project Manager:	Mike Marsh
Analyst:	Kathryne Cleary

PROJECT HEALTH

Health	Stage	Name	Description (brief)	Typ. Dur.	Act. Dur.	Comment
●	Stage 1	Acquisition	LOA, IX App, Site Analysis	3 months	4 months	
●	Stage 2	Development	Regulatory Permits, Impact study	6 months	5 months	
●	Stage 3	Pre-Construction	EPC RFP bid/award, Final Appvls	3 months	2.5 months	
●	Stage 4	Construction	Permission to Operate (PTO)	5 months	TBD	Forecasted 4-mnths
●	Stage 5	Stabilization	Sub. Completion, Utility PTP	20 years	TBD	-

KEY

● No issues, progressing without issues at this time.

● Some issues, but will likely be resolved. [Comments required]

● Significant issues that will adversely impact system size, schedule, etc. [Comments required]

BUDGET

The project remains tracking/forecasting to remain on budget, within nothing more to report at this time.

SCHEDULE

There has been some schedule delays attributed to procurement of an electrical subcontractor by Pro Tech. The current delay is roughly one week with Pro Tech managing to keep it at that. They are also committed to making up this time and hitting the mark on all project deadline.

We have been recently informed of interconnection (IX) design changes/conflicts that we are currently working through w/NGrid to better understand more about the redesign and any potential IX impact(s).

KEY MILESTONE DATES

02/01/16	Site Mobilization
03/25/16	Racking Completion
04/15/16	Modules Completion
05/13/16	Electrical Completion
05/20/16	Mechanical Completion
05/25/16	Witness Test Date
05/30/16	COD
06/30/16	Substantial Completion
08/30/16	Final Completion

KEY EQUIPMENT PROCUREMENT & COMMISSIONING DATES

Item	Del. Date	Actual	Comments
DAS	05/30/16		
Racking	02/29/16	03/05/16	
SH Modules	03/21/16	03/14/16	100% Received
CS Modules	03/21/16	03/14/16	25% Received
SMA Inverters	05/19/16		
Switchgear	05/30/16		
Transformer	07/11/16		
Comment:			

PROJECT NOTES

Pile driving is 100% complete, and all the rejections have been addressed. Racking is being installed with 8 rows completed on 3/22 and the top chords installed up to row 13. 1,500 (100%) Solar World modules and 750 (25%) LG modules have been received, and the racking crews are staging the pallets of modules as they complete the racking. Trenching, backfilling, and inspection for DC wiring has been completed. The latest SWPPP report has been addressed, and the storm water management basins are nearly complete.

Refer to sections above, and below, regarding potential IX schedule impacts due to design changes/conflicts, with more to follow with the next update.

ACTION ITEMS

- 1.) Monitor on site productivity/resources in the spirit of making up lost time on the schedule.
- 2.) Follow up with NGrid and schedule/impacts due to some design changes/conflicts.

CURRENT PROJECT PHOTOS (taken 03/15/16 - 03/31/16)



March 17, 2016



March 17, 2016



March 17, 2016



March 25, 2016



March 25, 2016



March 25, 2016

CURRENT PROJECT PHOTOS (taken 03/15/16 - 03/31/16)



March 29, 2016



March 29, 2016



March 29, 2016



March 29, 2016



March 29, 2016



March 29, 2016