Exhibit A

Garden Program 1 MW Project Schedule - Based on First Public Notice of Garden Application Completeness

Xcel Activities
Applicant Activities

		December Januar		nuary	uary February			March		April		May			June		July		August		September			October		November		December			
Item	Start Date	End date	1 2	3 4	1 2	2 3	4 1	1 2 3	4 1	1 2	3 4	1 2	3 4	1 2	3 4	1	2 3	4 1	2 3	4	1 2	3 4	1	2 3 4	1	2 3	4 1	2	3 4	1 2	3 4
Garden Applications - Xcel Initial Review until Deemed Complete	12/12/14	2/18/15	i_ l										_i_							LLI							\Box				
Engineering Steps 1 & 2 - Initial Review until SOW Statement Issued	2/18/15	3/11/15						i_ I			<u> </u>		_ _ ·	\square	. I_ I] []			, _	ΞI				<u> </u>			ΙΞ	i — i —	. I .		I _ []
Applicant Review SOW and Pay Study Fee - Step 3	3/11/15	3/18/15	i_ i	_ i _	_ L	<u>і</u> і.	$_{L}$		Ι.	_i_ l			_i	LJ.	.i i] _ [ĹĹ			LΙ		ĹĬ.		<u>i _i_</u>			ΙΙ	i_ i_	. i .		I II '
Xcel Engineering Studies & Reports IC Cost & Timing (40 days)- Step 4 & 5	3/18/15	5/13/15	با ــ ك.		ᆫ	ЦU.	_L		_								الالال	_L.	ا لا لا	. L L	\Box	$\sqcup \bot$		$\perp \perp \perp$. L		. 1 _			ᆚᅩᆫ	ユニニ'
Finalize Financing Agreements based on Interconnection Costs	5/13/15	7/1/15	! _ !	!	_ !_	<u> </u>	_ L	1 1 1		_!!_	1_		_l	L J _					<u> </u>		$_{\perp}$	<u>L L</u>		1 1	. L			<u> </u>	! _		
EPC Contractor Issued Final Notice to Proceed	7/1	/15				III			Ι.	_ _			<u>_</u>		<u> </u>					$\Box oxed{\mathbb{I}}$				1 1			ΙΙ	I I	1_		I = I = I
Procure Panels	7/1/15	10/15/15	_!_!	_ ! _	<u> </u>	<u> </u>	_ L	1 1 1		_!!_	_!		_!	L _! _						$\perp \perp$		LL.				<u> </u>		<u> </u>	!		
Procure Racking	7/7/15	9/30/15				I I																					. I I				I II I
Procure Inverters	7/1/15	10/15/15				T TI		T -1- I	ΙΙ.				_ _ :				T 7										ΙΞ	1 - 1			T = != '
Procure Medium Voltage equipment	7/1/15	11/15/15		_	_ <u> </u> _		_ L	1 1 1	_	_!_			_	L .' _	 	J _														J_	
1 Procure Transformer	7/1/15	12/15/15						T -1- 1		_;			_ _ :																		
Procure Medium Voltage Cable	7/1/15	10/15/15								_;			_ _ ·	\square	. I— I] []											ΙΞ				I -:- :
B EPC subcontractor RFP & Final Contracts	7/1/15	8/31/15	i_ i	_ i _		<u>і</u> іі.	\Box	_i_i_i		_ii_	<u> </u>		_i	LJL	<u>i. i.</u>	J_L	نـنـ							<u>i </u>		i	. 1 =	i_ i_	. i _		i iii'
4 Obtain Building Permits	9/1/15	9/30/15	i_ i			<u> </u>		I _i_ I		Ji L	Ī		_i_ :		LL	l I i			ĹIJ	ΙŪΙ]_	LI.				I	. I I	i_ L	Ī		I II '
5 Site Mobilization	10/1/15	10/7/15	$\exists \exists i$			I = I		JULI			Ī						LI		Ī	$\Box I$				1 1			. I =		ī		
6 Site Preparation & Civil Work	10/7/15	10/23/15				<u> </u>				_11_	1				I I					$\Box \Box$				1 1			. I I	I I	1		$\Box\Box\Box$
7 Install Racking System	10/23/15	12/7/15		T							Ī				1 1		1 1			$\Box \Box$				T							
8 Install Modules	11/1/15	12/15/15				$\Box\Box$	$\perp \Gamma$		_ I I] [[\Box			ĽĽ	\Box			$T \supset \Box$	ıE.						
9 Install Medium Voltage Equipment	11/15/15	12/15/15				T =1		7 7 7	II:				_!_ :		T		III		T 7 7	$\square \square$				T 717		T -1- [ΙΙ				
0 Install Transformer	12/15/15	12/21/15				T -1		7 -1- 1	- I :						·				T 7 7	ΞI				T 71		T -1- F	. I =		T =		
1 Xcel Testing and Start up	12/21/15	12/30/15	-,-,r	_ + _		1 -l.	Τ	7 -1- 1	Τ.	-!			i		1 T	7-:	- T 7			T	7		1-5	T -1-	Г	T -I - F	T	1 –	· ㅜ -	1	7 - 1

Note 1: Line 3 assumes a quick 1 week response by Applicant

Note 2: Lines 17 through 21 do not consider delays that may be caused by winter weather.