17	16	15	14	13	12	11	10	9			<u>6</u>	5 T	4	ω I	2	<u> </u>	- ≺		
	1		H	<u>⊢</u>	Ь	Ь		⊢	Ь				ı	卢	1	卢	Yes		Vould y
1											ь	1					No		ou purch
		Ľ					1			ь							Depends		Would you purchase a panel
	2	5	2	7.	2	2	ω	Ь	1	2			2	3	4	1	_	Reduction of monthly	
1-1	ω	2	1	4	4	₃	2	4	4	4			ω	4	2	3	panels	cost of the	7.
	4	1	ω	2	ω	1	ω	5	ω	⊢			4	2	ω	4	period	time of the	ctors that i
	1	ω	4	1	1	5	1	2	2	5			1	1	1	2	energy	clean, renewable	Factors that influence decision
	5	4	ъ	ω	5	4	w	ω	ر. د	ω			5	5	5	5	tax credits		ecision
			11 11	array							Town should not be in electric business	none			6		other		
1			Ь	ne		1					2SS						\$600		
		1													1	1	\$700		<u> </u>
	1														1		\$800		Willing to pay -
	1			1	1												\$900		ау -
							ь	L		Ь			1	1			\$1,000		
									depends on site \$/kW		nothing						other		
Not unhappy with current cost of electricity	Super idea!		Need reusable clean renewable energy. Stop destroying the environment with mining, fracking etc.			Call me if you are selling them.	What I'm willing to pay really depends on how this will work. If I sell my house & move, what happens?	Would people who don't help fund the project be excluded on the benefits? If someone who contribued to the panels & cost moved before the payoff of the initial investment would they get anything back?	Need to understand the cost/kw before buying and the reduction in electric bill to calculate payback.	Would it be possible for residents to purchase solar panel(s) to be installed at their personal residences, as part of this project? This would allow residents to benefit from the cost savings of a bulk purchase.	Why is the town asking for public input for this when they didn't ask for input on purchasing propoerty for the proposed community center? They should have asked for input on that also!		Wonderful idea!	Very supportive of project					Comments

ĺ		26	25	24	23	ľ	22	21	20	19	18	12	
10		Ь		Ъ				1	ь	1	ь	Yes	voula ya
												No	ou purch
)					<u></u>		₽					Depends	would you purchase a paner
		1	w	2	×			2	2	w	2	Reduction of monthly electric bill	<u>a</u>
NAME OF THE PARTY		ω	5	ω	×			4	1	2	2	cost of the	
COLUMN TO THE PARTY OF THE PART	1	2	4	1	×		<u></u>	3	2	4	2	time of the le payback period	Factors that influence decision
1000		4	1	5	×		2	1	н	1	1	support clean, renewable energy	at illilueno
00		5	2	4	×			5	5	5	ω	ble tax credits	e decision
		-	2	1				-	01	O.		edits other	
				1								\$600	
												\$700	*
												\$800	willing to pay -
		1										\$900	· ·
			1				1	1	1	1		\$1,000	
	term savings justify the short term investment	up to \$900		\$600 or more	depends on answer #2						depends on reduction in elecric bill & payback	other	
	assume all costs to build, maintain and upgrade the solar farm? As an incentive to participate, would there be a proprety tax credit to joint the farm? Can multiple panels be purchased?			l would be interested in purchasing a solar panel.		future new generation of electricty at commecial sites and the need for new transmission lines. But we would also like to see a reasonable payback period.	In general, we are willing to spend money on a sound solar generation design that will minimize the need for		The concept is great! The details will tell the story. It will feel & look strange with a solar farm below the high towers. Can the panels be sold if / when we sell our home?		Thank you for working on this. An excellent project		Comments