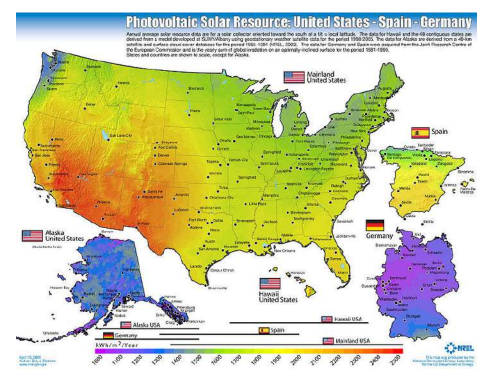
## RETHINK L

Mike Nicolosi President Supervising Electrician NABCEP Certified PV Installation Professional NABCEP Certified PV Technical Sales ISEA Board Member

## Is there enough sunlight In Illinois?



Chicago 4.4 average HRS of sunlight a day

Berlin Germany 3.06 average HRS of sunlight a day



# Current FEDERAL incentives for solar power



Investment Tax Credit (ITC) 30% until Dec. 31<sup>st</sup> 2019 26% until Dec. 31<sup>st</sup> 2020 22% until Dec. 21<sup>st</sup> 2021

## **Illinois SREC Incentives**

Group B (ComEd, and Rural Electric Cooperatives and Municipal Utilities located in PJM)	Small	≤10 kW	\$72.97	\$70.05	\$67.25
	Large	>10 - 25 kW	\$73.23	\$70.30	\$67.49
		>25 - 100 kW	\$65.61	\$62.99	\$60.47
		>100 - 200 kW	\$53.75	\$51.60	\$49.54
		>200 - 500 kW	\$48.07	\$46.15	\$44.30
		>500 - 2,000 kW	\$44.64	\$42.85	\$41.14
		≤10 kW	\$91.89	\$88.21	\$84.69
		>10 - 25 kW	\$82.82	\$79.51	\$76.33
		>25 - 100 kW	\$66.65	\$63.98	\$61.42
	Community	>100 - 200 kW	\$56.12	\$53.88	\$51.72
	Solar	>200 - 500 kW	\$51.09	\$49.05	\$47.08
		>500 - 2,000 kW	\$47.88	\$45.96	\$44.13
		Co-located systems exceeding	\$42.59	\$40.89	\$39.25
		2 MW in aggregate size			

### Solar Renewable Energy Credit

#### Commercial – Federal Investment Tax







## How to pick an installer













#### Mike Nicolosi NABCEP Certified PV Installation Professional

#### Phone: (630) 747-4587 Email: Info@rethinkelectric.com





## Economic, Environmental and Social Benefits of Solar

Maximize your returns with a safe, low-risk investment

Reduce your energy costs and hedge against rising electricity prices



Reduce your carbon footprint and promote your environmental responsibility

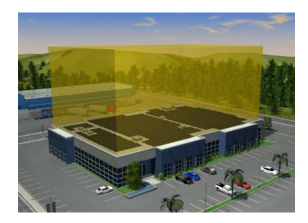


#### What you will learn: How solar works? What I should know about going solar? What are the current incentives? How to pick an installer?





## Maximize Your roof top



Panasonic or LG



**Conventional Solar** 



## How Solar Works



