## SOLAR

## **MY SOLAR VS. ROOFTOP SOLAR**

Purchasing Nine My Solar Panels (3 kW) vs. 3 kW Rooftop Solar

MY SOLAR   RO			OFTOP SOLAR	
Cost: \$4,500 (\$500/panel) – tax credit and economies of scale already used to lower the cost to you.	\$4,500	\$8,400	Cost: \$12,000 upfront with 30% tax credit through 2019 (\$8,400). Tax credit lowered starting 2020.	
Timeline: 10 years of solar energy	Ċ	)	Timeline: 10+ years of solar energy	
Higher energy output (no shade and solar tracking brings 15 – 20% more energy per panel)	<b>45,720</b> kWh	<b>40,200</b> kWh	Lower energy output (shading, roof angle or direction, no tracking, etc)	
\$0.10522/kWh for all energy produced and everything detailed on your monthly electric bill	\$4,801	\$3,689	\$0.038/kWh for all excess energy produced; full retail off-set for energy produced and consumed on-site	
(45,720 x \$0.105/kWh = \$4,801)			(Estimated assumes 80% energy use on-site)	
No operations and maintenance	\$0	\$250	Maintenance expenses (conservative over 10 years)	
No equipment replacements	\$0	\$?	Equipment replacements throughout life of project (conservative)	
No insurance or permit requirements	\$0	\$1,000	\$500,000 insurance requirements (over 10 years)	
Nothing on your roof or in your yard and available to all co-op members.	Ċ	)	Project constructed on roof or in yard and only available to those with the upfront money and clear space for panels	
TOTALS:				
Total expense		\$9,650	-	
Saving	s <b>\$301</b>	- \$5,960	Loss	