

# CGS+

Simple Savings with Solar



## Is it for you?



Customer Grid Supply+ (CGS+) systems are an affordable option for home or business owners wishing to offset a portion of their electric bill costs with solar energy. They offset daytime energy costs, help subsidize nighttime energy usage, have a high return on investment, simple system design, and require little to no maintenance. Homes and business with high energy loads during the daytime benefit the most from CGS+ systems. Households which use most of their energy in evenings or at night will get less benefit from a CGS+ system.

## Important Considerations




CGS+ is a HELCO program that offers a small credit for solar energy produced and exported to the utility grid. The program has limited availability and approval is granted by HELCO on a case-by-case.

## Technology

CGS+ systems consist primarily of solar panels and inverters, which come in a variety of cost and quality. The most popular solar panels with our customers are listed below, and have proven quality, durability, and long-term value.

Traditional		Advanced	
	<p><b>Hanwha Q CELLS</b></p> <p>12-year product warrant 25-year performance warranty 310 – 325 watts &gt;18.4% efficiency Manufactured in South Korea</p>		<p><b>LG NeON<sup>®</sup> R</b></p> <p>25-year product warranty 25-year performance warranty 355 – 360 watts &gt;20.5% efficiency Manufactured in South Korea</p>

## Estimate Your System Cost and Savings

Average HELCO Bill		
		
\$200 / month	\$400 / month	\$600+ / month
Average CGS+ System Cost (traditional / premium)		
\$20,000 / \$22,000	\$33,000 / \$37,000	\$45,000+ / \$52,000+
Average Electricity Bill Savings		
\$100 / month	\$220 / month	\$355+ / month
Average Tax Credits Earned		
\$11,000	\$20,000	\$30,000+
Annual Return on Investment / Payback Years		
11% / 9 years	17% / 6 years	20% / 5 years

Get a Free Consultation

info@renewableenergy.com | (808) 775-7410 | www.renewableenergy.com