

Deep Green 100% Renewable Electricity

# Cost & Greenhouse Gas (GHG) Emissions Reduction Quote

BY:		ON:		
The following quote for Deep	Green is based on <b>your usag</b>	je for last 12 n	nonths of	kWh.
	GHG EMISSIONS RE	DUCTION E	STIMATE	
Current Emissions with MCE Light Green 60% Renewable Energy	Emissions with  MCE Deep Green  100% Renewable Energy	Emission Savings Opting Up from Light Green to Deep Green		Emissions Reduction Equivalent to
	0			400
(lbs of CO <sub>2</sub> e/MWh)	(lbs of CO <sub>2</sub> e/MWh)	L. L.e.	(metric tons)	
calculation = (your usage kWh / 1000) * 1 lb of CO <sub>2</sub> e/MWh <sup>+</sup>	calculation = (your usage kWh / 1000) * 0 lbs of CO <sub>2</sub> e/MWh	calculation = curr lbs of CO <sub>2</sub> e/MWh metric tons		EPA's Greenhouse Gas Equivalencies Calculator
	COST E	STIMATE		renewa
Estimated <b>Annual</b> Cost with Deep Green		Estimated <b>Monthly</b> Cost with Deep Green		
\$		9	\$	
calculation = your usage kWh + \$ 0.0125/kWh (see MCE's Terms & Conditions)		calculation = your estimated annual cost /12 months		

### **Deep Green Benefits**

MCE's Deep Green 100% renewable energy is bundled electricity made up of 50% solar and 50% wind. Report zero Scope 2 Emissions as of your next energy bill. Help local communities achieve their Climate Action Plans.



# **Environmental Certifications**

- Receive credits for <u>U.S.</u>
   <u>Green Building Council</u>
   LEED certification for
   Green Power purchases
- Get credits towards
   <u>California Green Business</u>,
   and <u>Napa Green</u>
   certifications



## Community Investment

cost/kWh premium is invested in MCE's Local Renewable Energy & Program Development Fund, supporting projects like the MCE Solar One, a 10.5 MW solar array on a brownfield site in Richmond, CA

• Half of the Deep Green



#### Effectiveness

- No contract or term requirement
- No charge to the demand (kW) side of the bill
- Only pay for what you use and pay less when energy efficiency updates are made and selfgeneration is installed



#### Marketing

- Opportunity to leverage MCE's marketing channels by becoming a <u>Deep</u> <u>Green Champion</u>
- Add our <u>Deep Green</u> <u>sign</u> attachment to your Napa Green certified sign, gratis from MCE

<sup>&</sup>lt;sup>+</sup> MCE Light Green emissions factor is 4 lbs CO<sub>2</sub>e/MWh and Deep Green emissions factor is 0 lbs CO<sub>2</sub>e/MWh, based on an independently developed methodology. Learn more at mceCleanEnergy.org/solutions-for-business/

