



Thank you for choosing MCE to achieve your sustainability goals!

Deep Green 100% Renewable Electricity

Cost & Greenhouse Gas (GHG) Emissions Reduction Quote

PREPARED FOR: _____

BY: _____ ON: _____

The following quote for Deep Green is based on **your usage for last 12 months of** _____ **kWh.**

GHG EMISSIONS REDUCTION ESTIMATE

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
(lbs of CO ₂ e/MWh)	0 (lbs of CO ₂ e/MWh)	(metric tons)	
calculation = (your usage kWh / 1000) * 4 lbs of CO ₂ e/MWh	calculation = (your usage kWh / 1000) * 0 lbs of CO ₂ e/MWh	calculation = current emissions lbs of CO ₂ e/MWh / 2204.6 lbs/metric ton	EPA's Greenhouse Gas Equivalencies Calculator

COST ESTIMATE

Estimated Annual Cost with Deep Green	Estimated Monthly Cost with Deep Green
\$	\$
calculation = your usage kWh * \$0.01 (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.S. Green Building Council](#) LEED certification for Green Power purchases
- Get credits towards [California Green Business](#), and [Napa Green](#) certifications



Community Investment

- Half of the Deep Green 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



Cost 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 self-generation is installed



Marketing

- Opportunity to leverage MCE's marketing channels by becoming a [Deep Green Champion](#)
- Add our [Deep Green sign](#) attachment to your Napa Green certified sign, gratis from MCE

+ MCE Light Green emissions factor is 4 lbs CO₂e/MWh and Deep Green emissions factor is 0 lbs CO₂e/MWh, based on an independently developed methodology. Learn more at [mceCleanEnergy.org/solutions-for-business/](#)



Visit [mceCleanEnergy.org/opt-up](#)
Contact us at info@mceCleanEnergy.org