

April 15, 2026

Subject: MCE and Industry Communications Highlights 4.15.26

MCE Board of Directors,

Below is the most recent media audit of MCE that reviews press coverage, opinion pieces, and MCE communications channels. As always, please let us know if we can answer questions or provide additional information for you to share.

Best,

Jenna

Highlights

- [Chevron Richmond, Ceres Policy Research to host community town hall](#)
Richmond Standard | Apr 14, 2026
- [MCE critics: Transparency needed on fossil fuel sources](#)
Marin IJ | Apr 12, 2026
- **Attachment:** Talking points responding to information in above Marin IJ article
- **Attachment:** Corrections email to Marin IJ editor in response to above article

Industry Insights

- [Solar generation to rise 17% this summer: EIA](#)
Utility Dive | Apr 13, 2026
- [Break up PG&E? We should first try fixing the California Public Utilities Commission](#)
San Francisco Chronicle | Apr 13, 2026
- [California bill would limit EV-charging access in affordable housing](#)
Canary Media | Apr 13, 2026
- [CA lawmakers considering bill that could slash PG&E rates by 30%, pay out wildfire victims](#)
ABC 7 | Apr 10, 2026
- [States are struggling to meet their clean energy goals. Blame data centers](#)
PBS | Apr 9, 2026
- [Rynerson: OCPA and Fountain Valley, a Plethora of Accusations - a Paucity of Facts](#)
Voice of OC | Apr 9, 2026

MCE-Generated Content

Top Social Media Posts: [Facebook](#) | [Instagram](#) | [LinkedIn](#) | [BlueSky](#)

- [What MCE's Rate Decrease Means for You](#)
MCE Blog | Apr 9, 2026

By the Numbers

MCE's Light Green product is a minimum of 60% renewable. This can be compared to PG&E, which, in 2024, was 23% renewable and, despite their large volume of nuclear power, still emitting more carbon than MCE.

Source: [PG&E 2024 Power Content Label](#), [MCE 2024 Power Content Label](#)

	MCE Light Green	MCE Deep Green	PG&E	California Average
Renewable Percentage	60%	100%	23%	45%
Emissions Factor	1	0	16	359
Unbundled RECs	2%	0%	7%	N/A
Nuclear	0%	0%	63%	11%

2024 POWER CONTENT LABEL					
Marin Clean Energy ("MCE")					
	Deep Green	Local Sol	Light Green	Green Access	CA Utility Average
Greenhouse Gas Emissions Intensity (lbs. of CO ₂ e emitted per megawatt-hour)	0	0	1	0	359
Electricity Sources					
■ Renewables and Zero-Carbon Resources					
■ Fossil Fuels and Unspecified Power					
RPS Eligible Renewables	100%	100%	69%	100%	45%
Biomass & Biogas	0%	0%	2%	0%	2%
Geothermal	0%	0%	2%	0%	5%
Eligible Hydroelectric	0%	0%	4%	0%	2%
Solar	50%	100%	44%	100%	23%
Wind	50%	0%	17%	0%	14%
Large Hydroelectric	0%	0%	31%	0%	10%
Nuclear	0%	0%	0%	0%	11%
Emerging Technologies	0%	0%	0%	0%	0%
Other	0%	0%	0%	0%	0%
Natural Gas	0%	0%	0%	0%	10%
Coal & Petroleum	0%	0%	0%	0%	2%
Unspecified Power (primarily fossil fuels)	0%	0%	0%	0%	22%
Total	100%	100%	100%	100%	100%
Retail sales covered by retired unbundled RECs	0%	0%	2%	0%	
<p>■ This label does not reflect compliance with the Renewables Portfolio Standard (RPS), which measures the use of tracking instruments called Renewable Energy Credits (RECs) over the course of multi-year compliance periods. RECs that are purchased separately from the renewable energy ("Unbundled RECs") can be used for RPS compliance, but they do not factor into the power mixes or GHG emissions intensities above.</p> <p>■ GHG intensity figures exclude biogenic CO₂ and emissions from geothermal sources and grandfathered imports of firmed-and-shaped energy. For detailed information about all GHG emissions from California's retail electricity suppliers, visit the CEC webpage at the link below.</p> <p>■ Unspecified power is electricity purchased from a genericized pool on the open market.</p>					
https://www.mcecleanenergy.org/	<p>Want to learn more? Visit https://www.energy.ca.gov/programs-and-topics/programs/power-source-disclosure-program</p>				