

Estimating Fuel Displacement for California Electricity Reductions

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Outline

- Purpose
- Scope & Limits
- Characterizing Grid Resources
- Data Source & Assumptions
- Historic & Estimated Heat Rates
- Application & Examples
- Questions



Purpose

- Estimate fuel displacement from avoided use of grid electricity
- Be an apples-to-apples way to compare programs
 - Be policy-neutral
 - Use a common set of assumptions
 - Displace similar resources
- Starting point for discussion



Scope of Method

- Uses grid heat rates to calculate fuel displacement
- Two resource categories
 - Peaking
 - Load Following (off-peak)
- Uses annual average (not seasonal)
- Single state-wide projection



Limits of Method

- Not a life-cycle analysis
- Not meant for short term evaluations
- Not a dispatch model
- Uses simplifying assumptions
- Only valid as long as assumptions hold



Characterizing Grid Resources





Data Assumptions

- QFER data
- Heat rates aggregated annually
- Single state-wide group
- System stability resources removed



Decreasing Heat Rate Trends





Heat Rate Projection Using Linear Regression





Heat Rate Floor & Loss Factor

Technology	Mid	High	Low
Conventional CT	10,585	11,890	9,980
Advanced CT	9,880	10,200	9,600
Conventional CC	7,250	7,480	7,030
Conventional CC With Duct Firing	7,250	7,480	7,030

Source: See Energy Commission, CEC-200-2014-003-SD.

Avoided Line Loss = X / (1 - 0.078), where X is the reduced grid demand



Applicable Heat Rate Estimates





Limited Peak Energy Displacement





Using the Estimates

• General formula:

(Peak Energy) x (Applicable Peak Heat Rate)

- + (LF Energy) x (Applicable LF Heat Rate)
- = Displaced Electric Grid Fuel Equivalent
- Peaking resources limited to 2.5% energy annually
- CO2 conversion factor of 117 lbs/MMBtu
 - Same as 0.05305 MT



CHP Example

Assumptions:

- 5 MW facility
- 80% capacity factor
- Down time during off-peak hours
- 43,800 MWh potential energy
 - 1,095 MWh on-peak (2.5% x annual potential)
 - 33,945 MWh off-peak (77.5% x annual potential)



Combined Heat and Power (50/50)

Displaced fuel estimate for 2014: (547.5 MWh x 11,362 Btu/kWh) + (16,972.5 MWh x 7,950 Btu/kWh) + (547.5 MWh x 10,476 Btu/kWh) + (16,972.5 MWh x 7,330 Btu/kWh) = 271.3 billion Btus Applying the CO_2 conversion factor yields: # BTUs x 117 lbsCO₂ / million Btus = 31.7 million lbsCO₂



CHP Displaced Carbon Intensities

Reduction Type	Total Avoided Grid Energy (MWh)	CO ₂ Conversion (million IbsCO ₂)	Displaced Carbon Intensity (IbsCO ₂ /MWh)
All Onsite	35,040	33.0	942
All Export	35,040	30.4	868
50/50 mix	35,040	31.7	905
50/50 mix, sans			
peaking energy	35,040	31.3	893



Conclusion

- Provides a common approach
- Program life-time estimates
- Standard for comparing relative value
 Not a substitute for physical measurements
- Variation in displaced carbon intensities
 Peak power and line losses
- Heat rates can be updated



Appendix



Historic Average Heat Rates

Year	Load Following Plants	Peaker Plants	Percentage of Load Balancing Energy from Peaking Resources
2001	9,653	12,017	8.5%
2002	8,865	11,154	6.1%
2003	8,140	11,100	3.7%
2004	7,742	11,186	3.1%
2005	7,681	11,099	2.4%
2006	7,599	10,756	1.7%
2007	7,487	10,808	1.7%
2008	7,545	10,578	2.1%
2009	7,447	10,771	2.1%
2010	7,371	10,802	1.8%
2011	7,540	10,755	2.9%
2012	7,448	10,899	2.8%
2013	7,365	10,271	3.7%



Applicable Heat Rate Estimates

Year	Load Following	LF: Onsite Equivalent	Peaking	Peaking: Onsite Equivalent
2014	7,330	7,950	10,476	11,362
2015	7,295	7,912	10,419	11,300
2016	7,260	7,874	10,361	11,238
2017	7,225	7,836	10,304	11,176
2018	7,190	7,798	10,247	11,113
2019	7,155	7,760	10,189	11,051
2020	7,120	7,722	10,132	10,989
2021	7,085	7,684	10,074	10,927
2022	7,050	7,646	10,017	10,864
2023 to 2030	7,030	7,625	9,980	10,824



Combined Heat and Power (onsite)

Displaced fuel estimate for 2014:

- (1,095 MWh x 11,362 Btu/kWh)
 - + (33,945 MWh x 7,950 BTU/kWh)
- = 282.3 billion Btus

Applying the CO₂ conversion factor yields:

Btus x 117 $lbsCO_2$ / million Btus = 33.0 million $lbsCO_2$



Combined Heat and Power (export)

Displaced fuel estimate for 2014:

- (1,095 MWh x 10,476 Btu/kWh)
 - + (33,945 MWh x 7,330 Btu/kWh)
- = 260.3 billion Btus

Applying the CO₂ conversion factor yields:

Btus x 117 $lbsCO_2$ / million Btus = 30.4 million $lbsCO_2$



Combined Heat and Power (50/50, sans peaking energy)

Displaced fuel estimate for 2014:

- (17,520 MWh x 7,950 Btu/kWh)
 - + (17,520 MWh x 7,330 Btu/kWh)
- = 267.7 billion Btus

Applying the CO_2 conversion factor yields:

BTUs x 117 $lbsCO_2$ / million Btus = 31.3 million $lbsCO_2$