



Electric Transportation and Goods Movement Technologies in California: Technical Brief

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**Report for
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**Date: October 2005
Revised/Updated: September 2008**

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1. Introduction

California continues to pursue aggressive regulatory and incentive programs to reduce criteria air pollutants from mobile sources (including nitrogen oxides, NO_x, reactive organic gases, ROG, and particulate matter, PM) at the state and air district levels. For example:

- California has adopted a new and aggressive State Implementation Plan (SIP) to reduce NO_x and ROG, which are both precursors to smog formation.
- California has funded a \$1.4 billion (2005 to 2014) in incentive funds (via the Moyer Program) to reduce NO_x, ROG and PM from mobile sources.
- California is adopting a series of rules to reduce diesel PM by 85 percent under its Diesel Risk Reduction Plan (and in some cases this includes replacing diesel with electric transportation)
- State Agencies have shown expanded interest in alternative marine power (cold ironing), truck stop electrification (TSE), electric-standby transport refrigeration units (e-TRUs), and non-road electric equipment.
- California is implementing the new U.S. EPA national ambient air quality standards for ultra-fine particulate matter (PM-2.5) and for eight-hour ozone.

Apart from air quality issues, global climate change is also at the forefront of environmental policy considerations in California. There is widespread concern that dramatic changes in policy are needed to reduce greenhouse gases (GHGs) by two-thirds or more in this century. Together, the Global Warming Solutions Act of 2006 (Assembly Bill 32, AB 32) and Executive Order S-3-05 established GHG reduction targets for all sectors of the California economy - to 2000 levels by 2010; to 1990 levels by 2020; and to 80 percent below 1990 levels by 2050. Achieving these reductions will be difficult; in the transportation sector, the California Energy Commission (CEC) has laid out its State Alternative Fuels Plan (AB 1007), released at the end of 2007. The plan includes recommendations to increase the use of alternative fuels to 20 percent of on-road transportation fuel use by 2020 and 30 percent by 2030. More specifically the plan calls for alternative fuel use in the on- and off-road sectors to reach 9 percent by 2012, 11 percent by 2017, and 26 percent by 2022. Apart from AB 1007, California is also in the process of enacting a Low-Carbon Fuel Standard (LCFS) to reduce carbon in transportation fuels and implementing Assembly Bill 118 (AB 118) to provide incentive funding for alternative fuels and advanced vehicle technologies. In addition, California has adopted regulations to reduce GHGs from light-duty vehicles and the California Public Utilities Commission (CPUC) requires evaluation of GHG emissions in procurement of electric generation resources. The California Climate Action Team is considering a wide array of measures to meet the State's new goals.

There is increasing concern about petroleum dependency and the security of the petroleum supply. Oil prices have skyrocketed as of late due to increased demand for oil in China, India and other emerging markets and due to concerns regarding supply and/or production capacity..

After rising above \$145 per barrel in the summer of 2008, oil prices have since fallen back to about \$100 per barrel, still well above the price from just 2 or 3 years ago. Some experts have expressed concern about “peak oil,” defined as the point in time when the maximum rate of petroleum extraction is reached. National security experts are concerned about the stability of supply, especially resources originating from places such as the Middle East or Venezuela. As an example, over 30 national security experts in March 2005 wrote the President, calling the situation a “national security emergency.” In late August 2005, the Governor directed the CEC to “take the lead in crafting a workable long-term plan by March 31, 2006 that will result in the significant reduction in gasoline and diesel use and increase the use of alternative fuels so that the state is working toward a set of realistic, achievable objectives with identifiable and achievable milestones.”¹ The CEC’s Integrated Energy Policy Report² recommends the state should 1) increase the use of non-petroleum fuels to 20 percent of on-road fuel consumption by 2020 and 30 percent by 2030 based on identified strategies that are achievable and cost-effective; and 2) adopt a goal for reducing demand for on-road gasoline and diesel to 15 percent below 2003 levels based on identified strategies that are achievable and cost-effective.

We believe that the pressure on policy makers to continue addressing climate change and national security concerns will only increase over time. The scenarios presented here are meant to reflect the range of possible outcomes based on courses of action that policymakers may take. The scenarios are designed to differentiate between the benefits and impacts of business-as-usual or aggressive incentives, regulations, or both.

¹ “Review of Major Integrated Energy Policy Report Recommendations.” Governor Arnold Schwarzenegger, August 2005. http://www.energy.ca.gov/energypolicy/2005-08-23_GOVERNOR_IEPR_RESPONSE.PDF

² “Integrated Energy Policy Report.” California Energy Commission, December 2003. <http://www.energy.ca.gov/reports/100-03-019F.PDF>

2. Baseline Case

The study's baseline year is 2002 and baseline growth typically is a constant market share. The baseline case is only reported for the assessment of population, electricity use and peak load. For the five benefits (reductions in GHGs, NO_x, ROG, PM, and petroleum use), only the incremental benefits are reported. In other words, the emission benefits of the baseline population (2002 – 2020) are not shown in this report.

3. Expected Market in California

Electric-drive technology projections given in the tables below incorporate anticipated natural market growth, expected incentive programs (e.g., Moyer program funding), and the use of electric-drive technologies to comply with existing and expected federal and state regulations (where known). Regulatory influences include current rule development for large spark-ignited (LSI) equipment, marine vessel emissions incentives and regulations, heavy-duty truck auxiliary power unit (APU) and transport refrigeration unit (TRU) rules, and the ongoing efforts to regulate GHG emissions from light-duty vehicles over the coming decade. TIAX expects that for the foreseeable future, the growing interest among policy makers to reduce petroleum imports, GHG emissions, and criteria pollutant emissions will drive additional mobile source regulations and incentive programs at the Federal and state level. In addition to Moyer Program funding, there are also ongoing air district programs for trading in internal combustion engines (ICEs) for electrics, such as lawn-mower trade-in programs.

TIAX determined the expected California population for select electric-drive technologies by extrapolating the effects of natural market growth, incentive programs, and regulations on current market population trends. The expected electric-drive technology population is given in Table 3-1, along with the 2002 population from the 2002 Arthur D. Little (ADL) report assessing electric-drive technologies in California,³ and, in some cases, new 2002 population numbers.

The electric technologies included in this study were non-road electric vehicles (EVs, such as, forklifts, airport ground support equipment, golf carts, sweepers, scrubbers, burnishers, industrial tow tractors, personnel/burden carriers and turf trucks) as well as full-size battery-electric vehicles (BEVs), city EVs (CEVs), neighborhood electric vehicles (NEVs) and light duty plug-in hybrid electric vehicles (PHEVs). Various electric technologies that were not included in the 2002 ADL analysis have been added to this analysis:

- Alternative marine power (also known as cold ironing or ship-to-shore electrification)
- Truck-stop parking space electrification (also known as TSE)
- Electric-standby truck refrigeration units (also known as e-TRUs)
- Port cargo handling equipment (only shore-side cranes were included; rail-based gantry cranes, port handlers, forklifts, yard hostlers were not included)
- Residential electric lawn and garden equipment (most of this is corded equipment including walk-behind lawnmower, edgers, trimmers, chainsaws, etc.)
- Hydrogen fuel production for fuel cell vehicles and hydrogen internal combustion (IC) vehicles

³ "Report on the Electric Vehicle Market, Education, RD&D and the California Utilities' LEV Programs". ADL Report to California Electric Transportation Coalition. ADL report #FR-02-109. March 22, 2002.

Table 3-1. Expected California Electric Technology Population

	Population, in Thousands (Total, not incremental)			
	2002 ^a	2010	2015	2020
Ports (cold ironing and shore side cranes)	N/A	0.020 (ships) 0.191 (cranes)	0.060 (ships) 0.193 (cranes)	0.129 (sh) 0.195 (cra)
Truck-related (e-TRUs and truck-stop electrification spaces)	3.6 ^d (e-TRUs) < 0.2 (TSE)	9.1 (e-TRUs) 8 - 10 (TSE)	11.7 (e-TRUs) 10 - 14 (TSE)	16.9 (e-TR) 14 - 19 (T)
Large non-road ^b	41.7	43 - 66	52 - 78	61 - 90
Small non-road ^c	7,200 ^e (L&G) 244 – 254 (all others)	8,000 (L&G) 292 - 302 (all others)	8,500 (L&G) 315 - 329 (all others)	9,000 (L&G) 337 - 359 (all)
Light-duty EVs (full-size, city, and neighborhood EVs)	3.3 - 5.7	17 - 23	22 - 33	28 - 44
Light-duty plug-in hybrid EVs	0	10	138	548
Hydrogen fuel cell vehicles	N/A	2	44	166
Total	7,200 (L&G) 293 - 305	8,000 (L&G) 381 - 422 (all others)	8,500 (L&G) 593 - 650 (all others)	9,000 (L&G) 1,171-1,231 (a)

^a Values taken from original ADL LEV EV report; N/A = not applicable (not determined under 2002 report)

^b Consists of: airport GSE, electric forklifts: Class 1 and 2, and tow tractors/industrial tugs

^c Consists of: small electric lawn and garden equipment, electric golf carts, electric sweepers / scrubbers, burnishers, electric forklifts: Class 3, personnel and burden carriers, and turf trucks

^d Value from ARB e-TRU staff report dated October 2003

^e Value from ARB off-road modeling technical memo, "Change in Population and Activity Factors for Lawn & Garden Equipment" revised June 2003

In some cases, the inventory (population) numbers of electric technologies has improved (due to California Air Resources Board, ARB, analysis) since the 2002 ADL analysis and these new numbers (e.g., e-TRUs or electric lawn and garden) have been added. One category in the 2002 ADL analysis was removed in this update (medium and heavy duty battery EVs and plug-in HEVs, such as buses and shuttles). In general, the ARB reports were the source for the population data, but in some cases industry data were used. In several areas, changes in regulatory requirements and incentive programs since the 2002 analysis has reduced the projections (e.g., battery EVs) or increased the projections (e.g., hydrogen fuel production). Examples of electric technologies in the mobile source sector not included in this study include light rail, high-speed rail, electric freight rail, electric trolley buses, electric boats, electric bikes, and others (see Table 4-6). Many of these are in use today, and they offer additional air quality and energy benefits not quantified in this report.

Using the expected statewide population for these technologies, TIAX determined the expected PM and ROG + NO_x displacement attributed to new incentive programs and regulations. Only the incremental equipment population was used to determine the expected emissions displacement —that is, the electric equipment that was in use because of new programs and regulations. The expected emissions displacement did not include electric equipment that would have been in use otherwise (i.e., baseline case in each year). Emissions displacement was calculated as the projected emissions from a competing IC technology that would have been in

use without the new regulation or incentive program. The full well-to-wheel emission rates for the ICE technology (tailpipe to urban area refinery) and the electric technology (urban area power plants) were generally taken from the ARB sources. The expected PM and ROG + NO_x emissions displacement for 2010, 2015, and 2020 are given in Table 3-2.

Table 3-2. Expected Electric Technology PM and NO_x + ROG Displacement in California

	PM (tpd)			NO _x + ROG (tpd)		
	2010	2015	2020	2010	2015	2020
Ports (cold ironing and shore side cranes)	0.04 - 0.04	0.10 - 0.10	0.15 - 0.15	2.6 – 2.6 ^a	6.1 - 6.1 ^b	9.3 – 9.3 ^c
Truck-related (e-TRUs and TSE)	0.03 - 0.04	0.04 - 0.05	0.06 - 0.08	4.2 – 5.5	6.3 – 8.2	9.7 – 12.6
Large non-road	0.01 - 0.09	0 - 0.01	0 - 0	0.1 - 0.7	0.1 - 0.8	0.1 - 1.0
Small non-road	0.05 - 0.07	0.04 - 0.04	0.05 - 0.06	0.8 - 1	1.2 - 1.5	1.8 - 2.1
Light-duty EVs (full-size, city, and neighborhood EVs)	0 - 0	0 - 0	0 - 0	0.01 - 0.02	0.02 - 0.03	0.03 - 0.05
Light-duty plug-in hybrid EVs	0 - 0	0.01 - 0.01	0.04 - 0.04	0.03 - 0.03	0.37 - 0.37	1.4 - 1.4
Hydrogen fuel cell vehicles	0 - 0	0.02 - 0.02	0.06 - 0.06	0.01 - 0.01	0.22 - 0.22	0.8 - 0.8
Total	0.07 - 0.07	0.24 – 0.24	0.32 – 0.41	8.1 – 9.3	13.5 – 18.0	22.9 – 28.0

^a The SO_x emission benefit for cold ironing is 0.073 tpd in 2010. SO_x interacts in the atmosphere to form secondary particulate matter

^b The SO_x emission benefit for cold ironing is 0.169 tpd in 2015

^c The SO_x emission benefit for cold ironing is 0.258 tpd in 2020

TIAX also determined the petroleum fuel displacement for the expected incremental market population by calculating the projected annual fuel consumption for the competing IC technology. Values for fuel consumption rates were either taken from the ARB vehicle inventory or industry groups such as EPRI.⁴ TIAX determined on-site GHG emissions displacement from fuel-consumption-based well-to-wheel emission rates provided in the 2003 TIAX report on petroleum dependency.⁵ TIAX determined electricity production and distribution emission rates of GHG based assumptions similar to other reports prepared for ARB and the CEC assuming that 70 percent of the marginal electricity needed for these widely varying loads will come from combined cycle natural gas and 30 percent of the marginal electricity will come from the existing and rapidly expanding renewable electricity portfolio in

⁴ References differ depending upon the technology being considered. In Section 3, specific references are incorporated into the methodology discussions for each technology.

⁵ "Benefits of Reducing Demand for Gasoline and Diesel (Task 1)," TIAX report to the California Energy Commission and ARB. California Energy Commission report #P600-03-005A1. September 2003.

California.⁶ The expected petroleum fuel and well-to-wheel GHG emissions displacement are given in Table 3-3.

Table 3-3. Expected Electric Technology GHG and Petroleum Displacement in California

	GHG Displaced (millions of tons per year)			Petroleum Displaced (millions of gasoline gallon equivalents/year) ^a		
	2010	2015	2020	2010	2015	2020
Ports (cold ironing and shore side cranes)	0.04 - 0.04	0.08 - 0.13	0.12 - 0.2	6.4 - 6.7	14.1 - 17.7	21.5 - 28
Truck-related (e-TRUs and TSE)	0.1 - 0.13	0.15 - 0.2	0.25 - 0.32	11 - 14	17 - 21	27 - 34
Large non-road	0.02 - 0.2	0.03 - 0.24	0.03 - 0.27	2.1 - 17	2.5 - 21	2.9 - 24
Small non-road	0.08 - 0.13	0.11 - 0.17	0.14 - 0.2	6.6 - 11	9.1 - 14	12 - 17
Light-duty EVs (full-size, city, and neighborhood EVs)	0.01 - 0.02	0.02 - 0.03	0.03 - 0.05	0.8 - 1.6	1.5 - 3.0	2.3 - 4.4
Light-duty plug-in hybrid EVs	0.06 - 0.06	0.75 - 0.75	2.84 - 2.84	4.82 - 4.82	63.9 - 63.9	242.3 - 242.3
Hydrogen fuel cell vehicles	0.01 - 0.01	0.14 - 0.14	0.52 - 0.52	0.6 - 0.6	13.9 - 13.9	52.2 - 52.2
Total	0.31 - 0.58	1.27 - 1.65	3.93 - 4.41	32 - 56	121 - 154	360 - 402

^a Estimated using heating content of fuel-one diesel gallon equals 1.13 gge and one gallon of residual fuel equals 1.27 gge.

The statewide annual electricity demand for these electric-drive technologies were determined using annual kWh consumption rates provided in EPRI reports, prior TIAX reports, based on ARB report data and other resources.⁷ The annual kWh is linked to the ARB assumptions on annual hours of from the various ARB reports. These results are provided in Table 3-4, along with the 2002 electricity use estimated in the original ADL report.

TIAX calculated the connected load for these technologies by calculating the kW rating for each piece of equipment, as provided by various sources, and multiplying this number by the population of that type of electric equipment. Thus, the connected load represents the sum of the statewide in-use power for all pieces of equipment of a given type. The expected 2020 connected load, and peak load are provided in Table 3-5.

The utilities provided the information needed to determine what fraction of the connected load should be counted as summer peak load without efforts to interrupt or shift this load. The utilities estimate these summer peaks can be substantially lowered, and recommend programs to shift or interrupt usage during critical high-energy-demand periods. For example tools to do this

⁶ Used analysis and GHG results from "Benefits of Reducing Demand for Gasoline and Diesel (Task 1)," TIAX report to the California Energy Commission and ARB. California Energy Commission report #P600-03-005A1. September 2003 but modified GHG emission factor to include 30% renewables.

⁷ Specific references provided later in this section for each technology segment.

include new automated meters with Time-of-Use pricing or interruptible rates (i.e., if ARB allows the main engine of the truck, ship or TRU to run in order to prevent blackouts). The estimated 2002 connected load from the original ADL report is also provided in Table 3-5.

Table 3-4. Expected Electric Technology Electricity Consumption in California

	Annual Electricity Used (million kWh)			
	2002 ^a	2010	2015	2020
Ports (cold ironing and shore side cranes)	N/A	96 - 96	323 - 323	673 - 673
Truck-related (e-TRUs and TSE)	26 (e-TRUs) 1 (TSE)	134 - 178	187 - 256	290 - 418
Large non-road	310	337 - 558	409 - 659	479 - 761
Small non-road	360 – 374 96 (L&G)	421 - 471	461 - 521	507 - 574
Light-duty EVs (full-size, city, and neighborhood EVs)	9 - 13	8.4 - 10.5	11 - 15	13 - 19
Light-duty plug-in hybrid EVs	0	20 - 38	274 - 525	1,087 – 2,085
Hydrogen fuel cell vehicles	N/A	4.8 - 4.8	55 - 55	207 - 207
Total	802 - 820	1,021 – 1,356	1,719 – 2,354	3,257 – 4,737

^a Values taken from original ADL report (see footnote 3) with new calculations for e-TRUs and lawn and garden

Table 3-5. Expected Connected and Summer Peak Electric-Technology Load for 2020

	2002 Connected Load (MW) ^a	2020 Connected Load (MW)	2020 Summer Peak Load (MW) ^b
Ports (cold ironing and shore side cranes)	N/A	793 – 793	555 - 555
Truck-related (e-TRUs and TSE)	0.28 - 0.8 (e-TRU) N/A (TSE)	194 – 250	29 - 77
Large non-road	270	341 – 682	87 - 183
Small non-road ^c	560 - 570	469 – 776	87 - 177
Light-duty EVs (full-size, city, and neighborhood EVs)	15 - 22	44 - 70	12 - 33
Light-duty plug-in hybrid EVs	0	767 – 1,041	77 - 208
Hydrogen fuel cell vehicles	N/A	24 - 24	23 - 23
Total	850 - 861	2,633 – 3,637	872 – 1,257

^a Values taken from original ADL LEV EV report (footnote 3) with new calculations for e-TRUs

^b Data provided by utilities

^c Excludes lawn and garden; they have a connected load of 7,200 – 7,500 MW in 2002 and 9,100 – 9,500 MW in 2020 and a summer peak load of 830 – 1,700 MW in 2002 and 1,000 – 2,100 MW in 2020

4. Achievable Market in California

TIAX projected the achievable population for electric-drive technologies in California by assuming future deployment of aggressive new incentive programs and/or regulations to the expected future market penetration given in Table 1-1. For instance, additional regulations or incentive programs could increase turnover of old equipment through scrapping, incentivizing purchase of newer equipment, and enacting additional fleet average emission requirements.

TIAX determined the achievable population for the electric-drive technologies by projecting the impact of highly effective incentive and regulatory programs and adding that to the expected market population given in Table 3-1. The resulting achievable electric-drive technology population is given in Table 4-1 along with the 2002 population from the original ADL report, for reference. It is important to note that the achievable scenario is not the hypothetical maximum. Some of the technologies studies reach 95 percent or more electric market share by 2020 in the achievable scenario (i.e. electric golf carts, sweepers/scrubbers, burnishers, forklifts). Others, such as plug-in hybrid EVs, hydrogen fuel cell EVs, and cold ironing, are at modest levels of electric market share in 2020 and will not reach a hypothetical maximum level for 20 to 40 years after 2020. Others, such as full size battery EVs, city EVs and neighborhood EVs stay at very low levels of market share even in 2020.

Table 4-1. Achievable Electric Technology Population in 2010 and 2020 in California

	Population, in thousands (Total, Not Incremental)			
	2002 ^a	2010	2015	2020
Ports (cold ironing & shore side cranes)	N/A	0.123 (ships) 0.191 (cranes)	0.562 (ships) 0.193 (cranes)	1.201 (ships) 0.195 (cranes)
Truck-related (e-TRUs and TSE)	3.6 ^d (e-TRUs) < 0.2 (TSE)	13.5 (e-TRUs) 16-20 (TSE)	25.5 (e-TRUs) 22 - 28 (TSE)	34.9 (e-TRUs) 30 - 40 (TSE)
Large non-road^b	41.7	72 - 104	86 - 117	100 - 140
Small non-road^c	7,200 ^e (L&G) 244–254 (all others)	9,300 (L&G) 336 (all others)	11,000 (L&G) 375 (all others)	14,100 (L&G) 414 (all others)
Light-duty EVs (full-size, city, and neighborhood EVs)	3.3 - 5.7	36.4	209	455
Light-duty plug-in hybrid EVs	0	10	480	2,112
Hydrogen fuel cell vehicles	N/A	2	56	208
Total	7,200 (L&G) 293–305 (all others)	9,300 (L&G) 487–523 (all others)	11,000 (L&G) 1,253-1,290 (all others)	14,100 (L&G) 3,355–3,446 (all others)

^a Values taken from original ADL LEV EV report; N/A = not applicable (not determined under 2002 report)

^b Consists of: airport GSE, electric forklifts: Class 1 and 2, and tow tractors/industrial tugs

^c Consists of: small electric lawn and garden equipment, electric golf carts, electric sweepers / scrubbers, burnishers, electric forklifts: Class 3, electric personnel and burden carriers, and turf trucks

^d Value from ARB e-TRU staff report dated October 2003

^e Value from ARB off-road modeling technical memo, "Change in Population and Activity Factors for Lawn & Garden Equipment" revised June 2003

For each electric-drive technology, TIAX determined the achievable PM and ROG + NO_x displacement from the achievable incremental market population—the part of the electric population resulting from aggressive new incentive programs and/or regulations—and the projected emission factors for the competing IC technology. The projected achievable PM and ROG + NO_x emissions displacement for 2010, 2015, and 2020 are given in Table 4-2.

Table 4-2. Achievable Electric Technology PM and NO_x + ROG Displacement in California

	PM (tpd)			NO _x + ROG (tpd)		
	2010	2015	2020	2010	2015	2020
Ports (cold ironing and shore side cranes)	0.1 - 0.1	0.5 - 0.5	0.79 – 0.80	5.3 - 5.3 ^a	30.7 - 30.8 ^b	48.7 - 48.8
Truck-related (e-TRUs and TSE)	0.1 - 0.1	0.1 - 0.1	0.15 – 0.18	9 - 11	14 - 17	21.4 - 27.4
Large non-road	0.08 - 0.1	0.08 - 0.09	0.09 - 0.1	4.7 - 6.7	5.2 - 6.7	5.9 - 7.0
Small non-road	0.32 - 0.37	1.08 - 1.19	2.2 - 2.4	13.7 - 15.4	19.9 - 23.1	25.9 - 32.9
Light-duty EVs (full-size, city, and neighborhood EVs)	0 - 0	0.03 - 0.03	0.07 - 0.07	0.05 - 0.05	0.5 - 0.5	1.2 - 1.2
Light-duty plug-in hybrid EVs	0 - 0	0.03 - 0.03	0.14 – 0.14	0.03 - 0.03	1.31 - 1.31	5.6 – 5.6
Hydrogen fuel cell vehicles	0 - 0	0.02 - 0.02	0.07 - 0.07	0.01 - 0.01	0.27 - 0.27	1.0 - 1.0
Total	0.6 - 0.7	1.9 - 2	3.4 - 3.8	33 - 38	72 - 80	111 - 124

^a The SO_x emission benefit for cold ironing is 0.184 tpd in 2010. SO_x interacts in the atmosphere to form secondary particulate matter.

^b The SO_x emission benefit for cold ironing is 0.742 tpd in 2015.

^c The SO_x emission benefit for cold ironing is 1.24 tpd in 2020.

^d If ARB's draft forklift regulation (LSI) turns out to be less stringent than expected, then electric forklifts can reduce over 8 more tpd

TIAX determined the achievable petroleum fuel displacement for each of the electric-drive technologies by using the achievable incremental market population and the projected annual fuel consumption for the competing IC technology. TIAX determined GHG emissions displacement from fuel-consumption-based emission rates. The achievable petroleum fuel and GHG emissions displacement for 2010 and 2020 are given in Table 4-3.

The electricity demand for the achievable scenario was determined using annual kWh consumption rates provided in EPRI reports, prior TIAX reports, based on ARB report data and other resources. These results are provided in Table 4-4, along with the 2002 electricity use estimated in the original ADL report.

Table 4-3. Achievable California-based Electric Technology GHG and Petroleum Displacement

	GHG Displaced (million of tons per year)			Petroleum Displaced (million of gasoline gallon equivalents ^a per year)		
	2010	2015	2020	2010	2015	2020
Ports (cold ironing & shore side cranes)	0.1 - 0.1	0.4 - 0.7	0.6 - 1.1	12 - 18	71 - 93	113 - 150
Truck-related (e-TRUs and TSE)	0.2 - 0.3	0.4 - 0.4	0.6 - 0.7	23 - 28	39 - 47	60 - 75
Large non-road	1.2 - 1.9	1.5 - 1.9	1.7 - 2	108 - 160	127 - 167	145 - 173
Small non-road	0.71 - 0.89	0.9 - 1.2	1.2 - 1.7	60 - 75	81 - 104	104 - 141
Light-duty EVs (full-size, city, and neighborhood EVs)	0.06 - 0.06	0.5 - 0.5	1.2 - 1.2	5.5 - 5.5	55 - 55	131 - 131
Light-duty plug-in hybrid EVs	0.1 - 0.1	2.6 - 2.6	10.8 - 10.8	4.8 - 4.8	221 - 221	926 - 926
Hydrogen fuel cell vehicles	0.01 - 0.01	0.17 - 0.17	0.65 - 0.65	0.8 - 0.8	17.4 - 17.4	65.2 - 65.2
Total	2.4 - 3.3	6.5 - 7.6	16.8 - 18.2	214 - 293	612 - 705	1,544 - 1,661

^a Units of energy required per year, using the energy content of one gallon of gasoline as the basis (Source: ADL/TIAX CA Petroleum Dependency report for CEC and ARB).

Table 4-4. Achievable Electric Technology Electricity Consumption in California

	Electricity Used (million kWh)			
	2002 ^a	2010	2015	2020
Ports (cold ironing and shore side cranes)	N/A	422 - 422	2,033 - 2,033	4,216 - 4,259
Truck-related (e-TRUs and TSE)	26 (e-TRUs) 1 (TSE)	266 - 361	475 - 690	672 - 1,008
Large non-road	310	570 - 880	680 - 990	790 - 1,100
Small non-road	360 - 374 96 (L&G)	570 - 610	640 - 690	720 - 770
Light-duty EVs (full-size, city, and neighborhood EVs)	9 - 13	41 - 41	416 - 416	986 - 986
Light-duty plug-in hybrid EVs	0	20 - 38	952 - 1,827	4,190 - 8,037
Hydrogen fuel cell vehicles	N/A	6 - 6	69 - 69	259 - 259
Total	802 - 820	1,900 - 2,400	5,300 - 6,700	11,900 - 16,400

^a Values taken from original ADL report (see footnote 3) with new calculations for e-TRUs and lawn and garden

TIAX calculated the connected load for the achievable scenario by calculating the kW rating for each piece of equipment and multiplying this number by the achievable population of that type

of electric equipment. The 2020 connected load, and peak load for the achievable scenario are provided in Table 4-5. The utilities provided the information needed to determine what fraction of the connected load should be counted as peak load. The estimated 2002 connected load from the original ADL report is also provided in Table 4-5.

Table 4-5. Achievable Connected and Summer Peak Electric- Technology Load for 2020 in California

	2002 Connected Load (MW) ^a	2020 Connected Load (MW)	2020 Peak Load (MW) ^b
Ports (cold ironing and shore side cranes)	N/A	2,844 – 2,844	2,344 – 2,344
Truck-related (e-TRUs and TSE)	0.28 - 0.8 (e-TRU) N/A (TSE)	485 - 601	64 - 164
Large non-road	270	570 - 980	145 - 259
Small non-road ^c	560 - 570	600 - 900	106 - 195
Light-duty EVs (full-size, city, and neighborhood EVs)	15 - 22	1,325 – 1,825	216 - 721
Light-duty plug-in hybrid EVs	0	2,957 – 4,013	296 - 803
Hydrogen fuel cell vehicles	NA	30 - 30	29 - 29
Total	850 - 861	8,800 – 11,100	3,202 – 4,517

^a Values taken from original ADL LEV EV report

^b Data provided by utilities

^c Excludes lawn and garden; they have a connected load of 7.2 - 7.5 GW in 2002 and 10.3 - 10.7 GW in 2020 and a summer peak load of 830 – 1,700 MW in 2002 and 1,600 – 3,300 MW in 2020.

The original 2002 study estimated the connected load for 2002 to be 845 to 861 MW increasing to between 1100 and 2200 MW by 2011. Based on kW per unit estimates from the utilities, this report update estimates the 2002 connected load to be 620 to 925 MW⁸, but adds new technologies⁹ resulting in 20 MW connected load for electric truck refrigeration units and 296 MW for shore-side cranes. The updated 2002 total connected load is 935 to 1200 MW, and for 2011 is 1400 to 2050 MW. Contrasting the 2011 number with the original study estimate of 1100 to 2200 MW – the main difference is adding six (6) new technologies to this study and the removal from the high case of over 1000 MW of electric shuttles, cars and other technologies.

The summer peak MWs were not estimated in the original study. The preliminary estimates are shown Tables 3-5 and 4-5. Also almost all of the kWh is expected to be off-peak. The utilities estimate that these summer peaks can be substantially lowered and recommend programs to shift or interrupt usage during critical high-energy-demand.¹⁰

⁸ The low case is 220 MW lower due to lower estimates for sweepers, burnishers, class 3 forklifts, and tow tractors. The high case is 65 MW higher due to new estimates for class 2 forklifts, and burden/personnel carriers.

⁹ ????

¹⁰ Tools include AMR with TOU pricing or interruptible rates (e.g., if ARB allows the main engine of the truck, ship or TRU to run in order to prevent black-outs)

Although this update contains several additional technologies that were not included in the original ADL report (port equipment, alternative marine power, e-TRUs, lawn and garden equipment, hydrogen generation via electrolysis/natural gas reformation), there are still many electric-drive technologies in California that were not included in this assessment. A partial list of electric-drive technologies not included in this study is provided in Table 4-6.

Table 4-6. Electric Technologies not Considered in this Report

Commercial walk-behind mowers	High speed rail
Commercial riding mowers	Commercial leaf blowers
Electric freight rail	Light rail
Electric school buses and shuttle buses	Medium- and heavy-duty BEVs and PHEVs (buses, shuttles, line trucks, etc)
Electric scooters	Mining vehicles
Electric Segways and similar personal transport devices	Non-sleeper cab electrification
Electric trolley buses	Personnel tools (drills, saws, etc)
Electric wheelchairs and similar	RVs plugging in at RV parks
Electric bikes	small van e-TRUs
Electric boats	Trolling motors
Farm machinery	Ice skating rink maintenance (Zamboni)

5. Calculation Methodology and Assumptions

The first step in the calculation methodology was to estimate the expected and achievable populations of electric-drive technologies included in this study. The expected case population is based on natural market growth plus additional growth due to existing and new incentive programs and regulations expected to come into effect. The achievable scenario estimates the future deployment due to very aggressive incentive programs and regulations.

In general, connected load power demand (MW) was calculated by multiplying the expected or achievable number of units by the charger size (kW) or the corded technology load (kW) for the given technology. In general connected load is not very useful information for these technologies because the load is often sporadic. The summer peak load (MW) before mitigation is more useful and was estimated by the CalETC member utilities using the connected load calculations from TIAX. Annual electricity use or consumption (kWh) was calculated by multiplying the number of units by the annual kWh for the given technology. TIAX collected per unit data on kW and annual kWh for each technology from a variety of sources including ARB, EPRI and CalETC member utilities. Because TIAX frequently used the annual hours provided in the ARB OFFROAD emissions inventory to calculate emissions displacement, TIAX also used these data to estimate the annual kWh for about half of the technologies, in order for all the annual use assumptions to be consistent for each technology¹¹.

The next step was determining an appropriate population baseline from which to calculate incremental emission benefits and petroleum reduction. In most cases, the baseline was based on constant market share natural growth. In other words, any units beyond what was deemed natural market growth were counted as displacing emissions.

The baseline population was subtracted from the expected or achievable case populations to determine the number of incremental electric units. Each of these incremental units was assumed to displace a conventional ICE version of the technology. Appropriate emission factors for conventional ICE units were then used to calculate what emissions are being displaced by the incremental electric technologies. The emission factors used in these calculations include tailpipe emissions, evaporative hydrocarbon emissions, and upstream emissions associated with the fuel being consumed. In general, tailpipe and evaporative emissions factors are from ARB in-use emissions factors. The upstream or “fuel cycle” emissions came from the TIAX petroleum dependency report for ARB and CEC (CA ultra-low-sulfur diesel and RFG3 gasoline emission factors)¹².

¹¹ Sometimes there were conflicting data on a technology’s annual kWh - utility data on charging kWh and ARB data on annual hours of use. In this case, the ARB data were used and these data were scaled by the ratio of ARB hours to the utility data on annual kWh and annual hours of use.

¹² “Benefits of Reducing Demand for Gasoline and Diesel (Task 1),” TIAX report to the California Energy Commission and ARB. California Energy Commission report #P600-03-005A1. September 2003.

The electric pieces of equipment are also assumed to have emissions associated with their use. These upstream emissions are associated with the production of electricity at a power plant. The upstream electricity emission factors came from the TIAX petroleum dependency report (see footnote 12; Appendix A, Table 2-4) and account for all the processes it takes to get the electricity from the power plant to the technology. The upstream emissions resulting from the use of electric-drive technologies were marginal in comparison to the emission reduction from replacement of an ICE version. The GHG emission factor for electricity was modified from the TIAX petroleum dependency report to include a 30% renewable from the existing and rapidly expanding renewable electricity portfolio in California. A summary of the upstream emission factors are provided in Table 5-1.

Table 5-1. Upstream Emission Factors for Fuel and Electricity Use

Fuel, Unit	NOx (g/unit fuel)	ROG (g/unit fuel)	PM (g/unit fuel)	GHG (g/unit fuel)
RFG3, gallon	0.037	0.569	0.002	11,200
Diesel, gallon	0.0388	0.337	0.002	12,600
Natural gas, kg	0.061	0.038	0.046	13,400
Electricity, kwh	0.0001	0.0034	0.007	329

In general, CO₂ reduction was calculated by multiplying the fuel consumption for a conventional ICE technology by the appropriate fuel-to-CO₂ conversion ratio for most of the fuel cycle (from tailpipe to power production / refining): 11,200 g/gallon gasoline (California RFG3), 12,600 g/gallon of diesel (California ultra-low-sulfur diesel), 13,400 g/kg natural gas, or 329 g/kWh electricity¹³. These values represent the emissions from energy extraction through energy use and came from ADL Fuel Cycle Report used as basis for EMFAC2000 and ADL/TIAX CA Petroleum Dependency report for CEC and ARB except as modified as described above.

The final emissions benefit is calculated by subtracting the electric technology emissions from the displaced ICE emissions. The methodology description and assumptions made for each of the specific technologies considered in this study are provided below.

Truck stop electrification (TSE). Market penetration values were provided by the Federal Highway Administrations report on "Study of Adequacy of Commercial Truck Stop Facilities - Technical Report", with CA Truck Stops/ Travel Plazas population being defined in 1999 with a 6.5 percent annual market growth, and Rest Stops in 2000 with a 1 percent annual market growth, with a 20 year forecast of 2.7 percent annual increase in truck parking demand. Market population in 2002 was defined in the earlier ADL report (see footnote 3). Achievable population assumes that 98 percent are due to regulations and incentives. The aggressive populations and high capacity rates of the electrified truck stops are made from the assumption that APUs with grid plug-in capability will be mandated by the State of California. This also controls the assumption of the 3:1 ratio of shorepower (grid plug-in) to idelare (off-board) replacement of

¹³ As discussed earlier, this is a marginal emissions rate that is mostly combined cycle natural gas and 30% renewables.

truck idling. The original emission values are from the July 2004 ARB staff report¹⁴ to limit diesel truck idling and are reported in grams per hour (g/hr) as follows: ROG = 12, NO_x = 165, CO₂ = 12,600, PM = 2.77. The emission values were updated assuming that by 2010, trucks in California will have installed APUs that meet California's stringent regulations. These emissions factors are as follows (in g/hr): ROG = 1.68, NO_x = 29, CO₂ = 2,266, PM = 0.195 with a fuel usage rate of 0.208 gallons per hour (gal/hr). Daily usage hours are based on conversations with SCE staff and outside consultants, as well as from Idle Aire. Fuel consumption provided by EPA, ARB, and Idle Aire was 1 gallon/hr. Connected load and electricity data were provided by CalETC member utilities from industry and EPRI sources.

Ports: cold-ironing (alternative marine power). Annual visits per ship, net berthing times, anticipated growth in visits, and average power demand were all estimated from the ARB cold-ironing report.¹⁵ For the expected case, ship calls for containers and cruise ships were extracted from the Clean Air Action Plan and extrapolated to 2020 based upon expected patterns in goods movement/passenger ship traffic. For the years 2010, 2015 and 2020, 20%, 60% and 80% market penetration was estimated for cold ironing visits, respectively. These percentages were determined from the estimations that by 2015 almost all ships making six or more visits, and by 2020 almost all ships making 3 or more visits, will either be retrofitted or a new vessel capable of cold ironing. Incremental growth in visits was met through by assuming that additional ships were visiting the port, rather than by increasing the number of calls made by vessels already visiting California. Additional ship calls were met first through retrofits and second through the purchase of new ships when the number of vessels visiting the state in 2015 and 2020 exceeded ARB's 2004 ship inventory due to growth in ship visits in the out years. Maximum berth occupancy was assumed to be 0.50. As a result, a new berth for each ship type was added once the total hours in port (cold-ironed hours per call x population x average calls per year)/(number of berths x 8760 hours/yr) exceeded 0.50.¹⁶ We furthermore assumed that cold-ironing services infrastructure would be provided at a minimum of one berth at three ports for all scenario years irrespective of the berth occupancy factor. This assumption is necessary in order to make this analysis representative for the entire state.

Emissions factors for auxiliary engines were taken from the 2006 ARB staff report¹⁷, which assumes the use of 1000 ppm sulfur marine gas oil in auxiliary engines from 2010. The equivalent emission factors used, expressed in terms of g/kWh diesel, were 13.9, 0.4, 0.25, and 0.4 for NO_x, ROG, PM, and SO_x, respectively. GHG emissions were estimated through the average fuel use per call and fuel cycle emissions for marine gas oil, assumed to be equivalent to that of diesel fuel. Fuel consumption was taken from the TIAX Petroleum Dependency report for the CEC and ARB as 1 gallon of marine fuel equals 1.27 to 1.38 gasoline gallon equivalent (gge). The SO_x emissions benefit is expected to be 0.07 tpd in 2010, 0.17 tpd in 2015, and 0.26 by 2020. Under the achievable scenario, the SO_x emissions benefit may reach 0.18 tpd in 2010, 0.74 tpd in 2015, and 1.24 tpd by 2020.

¹⁴ ARB Staff Report, "Airborne Toxic Control Measure to Limit Diesel Fueled Commercial Motor Vehicle Idling." Appendix D, June 2004.

¹⁵ "Evaluation of Cold-Ironing Ocean-Going Vessels at California Ports", ARB, 2006.

¹⁶ This value was estimated via the forthcoming Port of Long Beach's "Master Electrical Plan". Draft sections provided by A. Steinberg, electronic communication, 21 February 2007.

¹⁷ "Evaluation of Cold-Ironing Ocean-Going Vessels at California Ports", ARB, 2006.

Port cargo handling equipment. All the information for this category was taken from the POLB Off-road Inventory by Starcrest Consulting Group (2003) and conversations with Thomas Jelenic, Environmental Specialist Associate for POLB. The connected load data were sent via email conversation with POLB and the load was determined to be 1600kVA. Annual kWh is based on average length of call taken from cold ironing calculation analysis. The number of calls were based on the report, “Forecast of Container Vessel Specifications and Port Calls within San Pedro Bay” by Mercator Transport Group, Feb 22, 2005. Since the number of calls is specific to POLA & POLB combined, and assuming the remaining ports in CA combine the equivalent of one of the ports; the numbers provided were divided by two and multiplied by 3 to reflect the entire state of CA. This approach also assumed that as ship sizes increase, the number of cranes to service a vessel increases. Several other technologies were considered in this category, including: rubber-tire gantry cranes, forklifts, yard hoistlers, and top handlers. However, due to several barriers these technologies were determined to be beyond the scope of this study. Specifically, port applications require a minimum expectancy of a 2-shift function for equipment and a fueling time of approximately 5 minutes. In order for electric applications to work in this field, the ports would need to increase their equipment inventory by 2.5, and increase land, storage, and fueling for the additional equipment (currently there are no equipment designed to handle these specific constraints). Additionally, there are labor constraints. If equipment were made available that could handle the performance constraints, then the ports would need to work with the unions to determine labor issues such as safety, how many people are required to operate a particular piece of equipment, etc. Rail mounted gantry cranes were also taken into consideration for this study and determined to be a feasible area for expansion, however, there are also major constraints that left this particular piece of equipment out of the scope (e.g., tracks must be installed, constraints on facilities locations once tracks are installed, etc.). This technology has been opposed on several fronts because it can be seen as capacity enhancing.

Electrified transportation refrigeration units (e-TRUs). Population, emissions, and usage values were taken from ARB e-TRU staff report dated October 2003 and conversations with Archana Agrawal at ARB and Andra Rogers at EPRI. The expected market penetration in 2010 is assumed to be 10 percent, 20 percent in 2015, and 40 percent in 2020. The achievable market penetration is assumed to be 44 percent in 2010, 59 percent in 2015, and 75 percent in 2020. Annual tailpipe NO_x emission factors are based on 2005 standards for NO_x + ROG of 5.6 g/bhp-hr. The 2005 standard for PM is 0.6 g/bhp-hr for units <25 hp, and the 2004 standard for PM is 0.45 g/bhp-hr for units between 25-50 hp and was taken from the October 2003 ARB staff report on Diesel TRUs and TRU generator sets. In 2008, PM standards drop to 0.3 g/bhp-hr for units <25 hp and 0.22 g/bhp-hr for units between 25-50 hp. Since there will still be a significant on-road fleet in 2010 and 2015, we have calculated emissions reductions to previous PM standards. However, the reductions could be lower depending on the number of e-TRUs retired between 2008 and 2015. Load factors for units <25 hp were 0.63 g/bhp-hr and 0.53 g/bhp-hr for units between 25-50 hp, as given in ARB ISOR Appendix Table 6. Connected load and electricity data were provided by CalETC member utilities after they consulted with industry sources. Petroleum reduction calculations were based on EPRI report 1009992 that states fuel use as 0.85 gallons of diesel per hour.

Electric residential lawn and garden (L&G) equipment (from ARB’s new SORE list): Population break-down, tailpipe emissions, and usage calculations came from ARB’s off-road modeling technical memo from 2004, “Change in Population and Activity Factors for Lawn &

Garden Equipment.” This category is mostly corded equipment, but also includes a few battery electrics. Specifically, it includes electric chainsaws, lawn and garden tractors, walk-behind lawnmowers, leafblowers, riding tractors, shredders, trimmers/ edgers /brush cutters and woodsplitters. A 1 percent annual growth rate is assumed over all areas of L&G as stated in the ARB OFFROAD model. The achievable population is based on conversations with CalETC member utilities and is based on 38 percent market penetration in 2000, and assumes 43 percent market penetration in 2010, 48 percent in 2015, and 58 percent in 2020. Annual tailpipe emissions of ROG were derived from HC emission factors. The connected load numbers were derived by SCE and TIAX staff from actual equipment ratings. The emissions benefit is assumed to be zero for the expected case. Only the incremental population is counted in the emission benefit for the achievable scenario. Note that the current population for L&G equipment is so large, 7.2 million, that if for example 25,000 of L&G equipment were retired a year through “Scrap and Buy” programs, it would reduce NO_x less than .01 tpd, and therefore was not included in these calculations. However, if an aggressive approach to the “Scrap and Buy” programs were introduced to retire the remaining portion of the non-electric 2 stroke population, a significant emission reduction may occur: in 2010, 0.01-0.07 tpd of PM, 0.37-1.95 tpd of ROG, and 3 tpd of CO₂; in 2015, 0.04 tpd of NO_x, 0.03-0.14 tpd of PM, 0.72-3.86 tpd of ROG, and 6 tpd of CO₂. L&G equipment covers such a diverse and extremely large population, that the most significant contributor, walk-behind lawn mowers, was the focus of this study.

Electric golf carts. Electric golf cart market share in California increased from about 50 percent in 1997 to near 100 percent today due to ARB regulations. Since the market share of electric golf carts is assumed to be close to 100 percent, the market penetration of this technology through the year 2020 is a question of the overall market growth of golf carts. Expected and achievable market penetration values were calculated from the EPRI “Non-Road Electric Vehicle Market Segment Analysis Report” (EPRI TR-107290, November 1996) and data on the National Golf Federation website (www.ngf.org). Over the 1990s, the number of golf carts per course in California is shown to increase. The lower bound of the expected market penetration assumes that the 2002 value of carts per course remains constant through the year 2020, while the number of golf courses increases at a constant annual growth rate of 1.5 percent relative to 2002. The upper bound assumes that the number of carts per course increases at a moderate growth rate. The moderate growth rate is assumed to be half the annual growth rate seen between the years 1990-1995. The number of golf courses in California is also assumed to increase at the 1.5 percent growth rate mentioned above. The achievable population assumes that the number of carts per course increases at the rate seen between the years 1990-1995. The number of golf courses in California is also assumed to increase at the 1.5 percent growth rate mentioned above.

Emissions data for spark-ignited golf carts was taken from EPRI 1007455 “SIP 2003 Seven Possible Control Measures” (data for Burden & Personnel carriers/Turf trucks), which was prepared for EPRI by ADL/ TIAX using ARB staff report data. Turf truck emission factors were used in place of golf cart emission factors because these two technologies are similar. The population of golf carts was broken down by fuel and horsepower. Based on a brief survey of the current golf cart market, it was assumed that no diesel-powered or 50+ hp golf carts are commercially available. A breakdown of golf cart population by horsepower and engine type was assumed based on turf truck values; 90 percent of gasoline golf carts were assumed to be 4-stroke engines and the remainder 2-stroke. Emission estimates were calculated using hp, annual hours used, load factor, and NO_x + ROG emission factors. A weighted average of all the

emission factors was calculated to account for the breakdown of population by horsepower and fuel.

The baseline for emission reduction and petroleum displacement calculations is 99.5 percent of the expected market penetration. That is, 0.5 percent of the expected population in years 2010, 2015, and 2020 is attributable to new incentive programs or regulatory compliance, while 99.5 percent is due to natural market growth. This baseline was chosen since electric golf carts already control close to 100 percent of the market. The additional emission and petroleum displacement in the achievable case is due to uncertainty in the future growth of the golf cart market and does not represent significant incremental benefits due to regulatory or incentive programs.

Electric sweepers / scrubbers and burnishers. Expected market penetration values are based on data provided by ARB. The low value of the market growth rate is the original market growth rate from “Report on the Electric Vehicle Market, Education, RD&D and the California Utilities’ LEV Programs”, ADL Report to California Electric Transportation Coalition, ADL report #FR-02-109. The upper bound of the market penetration assumes that all newly-purchased units, including replacement units, are electric and assumes a moderate annual replacement rate of 2 percent per year. Achievable market penetration values assume all newly-purchased and replacement units are electric and a more aggressive replacement rate.

Data for <25 hp spark-ignited and compression-ignited sweeper/scrubbers and propane burnishers were taken from EPRI 1007455 “SIP 2003 Seven Possible Control Measures” which was prepared for EPRI by ADL/TIAX using ARB staff report data. Large spark-ignited and diesel equipment population input data came from ARB Mailouts 98-27, 99-32.5 and 99-14. Populations of the various technologies were broken down by fuel and horsepower. Emission estimates were calculated using hp, annual hours used, load factor, and emission factors. A weighted average of all the emission factors for each type of technology was calculated to account for the breakdown of population by horsepower and fuel.

Anticipated petroleum reduction was calculated using the brake-specific fuel consumption values found in the previously mentioned ARB inventories for a variety of horsepower and engine types. Once again, a weighted average of the petroleum consumption factors for each technology group was calculated to account for the breakdown of population by horsepower and fuel.

The baseline for emission reduction and petroleum displacement calculations is 97 percent of the anticipated electric market penetration for sweepers/scrubbers and 99.5 percent for burnishers. That is, 3 and 0.5 percent of the populations in years 2010, 2015, and 2020 are attributable to new incentive programs or regulatory compliance, while 97 and 99.5 percent is due to natural market growth.

Airport GSE. Expected market penetration values are linearly projected using data from: “Assessment of Airport Ground Support Equipment Using Electric Power or Low-Emitting Fuels” report by ARCADIS to ARB dated July 20, 1999; the project criteria under the Carl Moyer Program for airport GSE document titled “Airport Ground Support Equipment” from 10/15/99; and correspondence with SCE. Population data for 1990 and 1995 were used to extrapolate populations of four types of GSE in California through the year 2020. The four types

are: baggage tugs, belt loaders, aircraft tug/pushback tractors, and air conditioning units. The lower bound of market penetration for these types of equipment assumes that all additions to the existing fleet are electric. The upper bound assumes that the half of the existing population plus all additions are electric, assuming the same overall annual growth rate found during 1990-1995.

Large spark-ignited and diesel equipment population input data came from ARB Mailouts 98-27, 99-32.5 and 99-14. Populations of the various technologies were broken down by fuel and horsepower. Emission estimates were calculated using hp, annual hours used, load factor, and emission factors. A weighted average of all the emission factors for each type of technology was calculated to account for the breakdown of population by horsepower and fuel.

The baseline for emission reduction and petroleum displacement calculations is 95 percent of the anticipated electric market penetration. That is, 5 percent of the population in years 2010, 2015, and 2020 is attributable to new incentive programs or regulatory compliance, while 95 percent is due to natural market growth.

Utility customers/airport GSE users report annual usage that ranges from 42 to 133 percent of ARB hours. ARB hours used in calculations above. Relative to the forklift category, GSE is a small contributor to the large-off-road equipment results: would affect the expected electricity consumption by at most 1 percent and the emissions by less than 10 percent.

Electric forklifts: Class 1 and 2. Expected population linearly projected from 2001 and 2006 population for class 1 and 2 electric and class 4 and 5 ICE forklifts provided in EPRI report TR-1007518 (Addendum to TR-109189, Electric Lift Trucks); achievable assumed extra 22,000 to 32,000 forklifts. Power and electricity rates were taken from data provided by CalETC member utilities based on testing and industry data. The NO_x emission factors were taken from currently proposed LSI rule by ARB staff. ROG emissions, annual hours, and fuel consumption rates determined from ARB OFFROAD inventory emissions data. It was assumed that 1 to 8 percent of forklift growth displaced ICE forklifts under expected scenario. ARB brake-specific fuel consumption rate is 2 gallons/hour, when adjusting using the ARB load factor. Utility customers report rates of 1 to 2 gallons/hr in practice. If most forklifts actually consume 1 gallon per hour, the emissions and petroleum benefits would be half of the values shown. If the currently proposed LSI emission standards do not become law, the emissions displacement benefits would be 3-1/3 times greater than stated above. Scrap and buy programs targeting uncontrolled (i.e., pre-Model Year 2001) forklifts that are still in operation provide substantially more criteria pollutant emission benefits on a per unit basis (between 6 to 20 times the benefits per unit compared to replacing a controlled forklift). ARB staff reports for the current LSI rulemaking assume that such forklift will become increasingly scarce in the next decade due to natural turnover, and thus may not be available in sufficient quantities beyond 2010 to provide significant benefits under a scrap and buy program.

Electric forklifts. Class 3. Linearly projected from 2001 and 2006 population for class 3 electric forklifts provided in EPRI report TR-1007518 (Addendum to TR-109189, Electric Lift Trucks); class 3 is assumed to be all electric, achievable assumes additional 3 percent of projected population growth for class 3 to account for mode shifting (i.e., switching to narrow-aisle operations). Power and electricity rates were taken from data provided by CalETC member utilities. Emissions and fuel use based on same ARB data as discussed above.

Tow tractors / industrial tugs. Linear population projection and market fraction based on EPRI 1007455 “SIP 2003 Seven Possible Control Measures” which was prepared for EPRI by ADL / TIAX using ARB staff report data and assumes 60 percent market penetration, with 3.3 percent annual population growth; achievable assumed to be 95 percent total population; non-airport equipment only. One percent of the expected population was assumed to be incremental due to additional incentives and regulations. Emission factors assumed same as forklifts (see forklift methodology for discussion of the effect of pending LSI standards), annual hours taken from ARB data. Fuel consumption rate assumed to be same as for forklifts. Utility estimates for annual hours are as low as 340 compared to ARB’s 1800 hours/yr.

Electric personnel and burden carriers. Linearly projected 2010, 2015, 2020 population based on data from EPRI 1007455 “SIP 2003 Seven Possible Control Measures” which was prepared for EPRI by ADL / TIAX using ARB staff report data. The expected scenario assumes 2 percent growth rate in burden/personnel carrier population, electric market share does not change, and 1 percent of expected population assumed incremental due to regulations and incentives. Achievable scenario assumes an additional 14k (additional 32-37 percent), per the 2004 CalETC presentation to the California Environmental Protection Agency. Power and electricity rates taken from data provided by CalETC member utilities, emissions and fuel consumption taken from TIAX internal estimates based on ARB emission factors (see forklift methodology for discussion of the effect of pending LSI standards).

Turf trucks. No electric fraction of market initially, assumed 0 percent in 2010 and growth rate of electric fraction 2 percent/yr thereafter (growth rate experienced by ICE per EPRI 1007455). Achievable started at 25 percent, with 5 percent electric fraction growth per year. Power and electricity rates taken from SCE staff estimates, emissions and fuel consumption taken from data for EPRI 1007455 “SIP 2003 Seven Possible Control Measures” which was prepared for EPRI by ADL / TIAX using ARB staff report data.. All turf trucks are assumed to be incremental due to regulations and/or incentives.

Full-size, city, and neighborhood BEVs. Expected market penetration values are based on discussions with CalETC and its member utilities. The current population of full-size and city EVs in California are estimated at 1,000 total units, while NEVs are estimated at 10,000 units. The anticipated growth is approximately one or two thousand NEVs per year. In 2010, there are not expected to be many more full size BEVs or CEVs than today. After 2010, the annual market growth is estimated at 5 percent annual growth. Achievable population assumes that auto manufacturers choose to meet the ZEV program’s gold category alternate compliance pathway with half FCVs and half BEVs. The 50 percent compliance coming from BEVs is divided evenly between full size BEVs and city cars. NEVs do not meet the ZEV program’s gold category alternative compliance pathway. It was assumed that a full-size EV drives 13,322 miles and displaces a SULEV with LEV II DR total emissions (Reference: ARB ZEV program biennial review, August 7, 2000 Table 9-3) and a fuel efficiency of 21.2 miles/gallon (ARB/CEC Petroleum Dependency report see footnote 5; 21.1 refers to California light-duty vehicle, on-road fuel economy for 2002). For a city BEV and NEV, annual mileage estimates are 4,000 and 1,258 miles, respectively. Fuel efficiency for these technologies is assumed to be 30 miles/gallon. Electricity rates are based on industry estimates (.35 kWh/mi for full-size and .275 kWh/mi for city cars and NEVs). Using these values, an ICE counterpart full size BEV, city car, and NEV would consume 628.4, 133.3, and 41.9 gallons per year, respectively.

The baseline for emission reduction and petroleum displacement calculations is based on the following justification. Since the ZEV program is already in place, the current vehicles will not generate emission reduction benefits. Additionally, since the manufacturers will not make BEVs to meet the ZEV program under the expected case, any growth in the market can be assumed to displace conventional vehicle emissions. The market growth, however, would come from some form of incentives. Under the achievable scenario, everything over the existing populations of full-size, city car, and NEVs is displacing emissions because manufacturers do not have to make them, but chose to anyway.

Plug-in hybrid EVs. Population calculations are based on the assumption that the plug-in hybrid market will follow the same market trend as hybrid-electric vehicles (with a commercial market start date of 2010). It was assumed that a PHEV drives 13,322 miles based on polling data from the HEV Working Group report by EPRI in September 2001 and displaces a SULEV with LEV II DR total emissions (Reference: ARB ZEV program biennial review, August 7, 2000 Table 9-3) and a fuel efficiency of 21.2 miles/gallon. A PHEV20 operating 5,276 miles on electricity and 8,046 miles on gasoline per year is used to calculate the lower bound of connected load, electricity, emission, and petroleum reduction calculations. A PHEV60 operating 10,120 miles on electricity and 3,202 miles on gasoline is used to calculate the other upper bound values. Emissions factors for upstream emissions came from the petroleum dependency study (see footnote 5).

Hydrogen fuel cell vehicles. Vehicle implementation for FCVs assumed 100 percent of the ARB ZEV program's "Gold Standard" category. Further assumptions were: hydrogen produced by steam reformation of natural gas; hydrogen vehicles driving 13,322 miles per year, displacing a SULEV with LEV II DR total emissions (Reference: ARB ZEV program biennial review, August 7, 2000); and a fuel efficiency of 42.4 miles per gasoline gallon equivalent. Achievable population assumes that all gold standard vehicles are FCVs and an additional 25 percent FCVs. Upstream emissions for natural gas are from the petroleum dependency study (footnote 5, Appendix A, Table 2-4). The electricity required to produce hydrogen is an industry estimate of 7.99 kWh / kg hydrogen for 2010 and 4.0 kWh / kg hydrogen for 2015 and later. Hydrogen ICE vehicles were not considered.

APPENDIX

Table A -1.A Expected Population Projections and Electric Fraction

Technologies	Expected Electric Population (1000s, Unless Noted)				Electric Fraction of Total Population		
	2002 ^a	2010	2015	2020	2010	2015	2020
Truck stop electrification (TSE)	.20 (spaces)	8 - 10 (spaces)	10 - 14 (spaces)	14 - 19 (spaces)	27%	36%	49%
Ports: cold ironing (alternative marine power)	.002 (ships)	0.020 (ships)	0.060 (ships)	0.129 (ships)			
Port cargo handling equipment	NA	0.191 (cranes)	0.193 (cranes)	0.195 (cranes)	100%	100%	100%
Electrified transportation refrigeration units (e-TRUs)	3.6 ^b	9.1	11.7	16.9	up to 17%	up to 21%	up to 27%
Airport GSE	0.22	1.1 - 2.3	1.6 - 2.8	2.1 - 3.3	>30%	>41%	>46%
Electric forklifts: Class 1 and 2	35	33-55	40-65	47-75	45%	48%	51%
Tow tractors / industrial tugs	6.5	9	10	12	60%	60%	60%
Electric golf carts	57 - 67	74 - 82	80 - 92	85 - 103	>95%	>95%	>95%
Electric lawn and garden equipment (from new SORE list)	7.2 million ^c	8.0 million	8.5 million	9.0 million	38%	38%	38%
Electric sweepers / scrubbers	123	27 - 28	28 - 30	28 - 31	up to 83%	up to 85%	up to 87%
Burnishers	see above	101 - 102	104 - 104	106 - 107	98%	99%	99%
Electric forklifts: Class 3	34	53	60	67	100%	100%	100%
Electric personnel and burden carriers	30	37	40	44	65%	65%	65%
Turf trucks	see above	0	3	7	<0.1%	10%	20%
Full-size, city and neighborhood BEVs	3.3 – 5.7	17 - 23	22 - 33	28 - 44	<0.1%	<0.1%	<0.1%
Plug-in hybrid EVs	0	10	138	543	0.1%	0.7%	2.1%
Hydrogen fuel cell vehicles	NA	2	44	166	<0.1%	0.1%	0.6%
TOTAL	293 - 305	381 - 422	593 - 650	1171 - 1231	—	—	—

^a Values from original ADL LEV EV report or other source as noted; NA = not applicable or unavailable

^b Value from ARB TRU staff report dated October 2003

^c Value from ARB off-road modeling technical memo, "Change in Population and Activity Factors for Lawn & Garden Equipment," revised June 2003

Table A-1.B Achievable Population Projections

Technologies	Achievable Population (1000s, Unless Noted)		
	2010	2015	2020
Truck stop electrification (TSE)	16 - 20 (spaces)	22 - 28 (spaces)	30 - 40 (spaces)
Ports: cold ironing (alternative marine power)	0.123 (ships)	0.562 (ships)	1.201 (ships)
Port cargo handling equipment	0.191 (cranes)	0.193 (cranes)	0.195 (cranes)
Electrified transportation refrigeration units (e-TRUs)	13.5	25.5	34.9
Airport GSE	3.5	4	4.5
Electric forklifts: Class 1 and 2	55-87	66-97	77-107
Tow tractors / industrial tugs	14	16	19
Electric golf carts	89	103	117
Electric lawn and garden equipment (from new SORE list)	9.3 Million	11 Million	14.1 Million
Electric sweepers / scrubbers	29	32	35
Burnishers	103	106	109
Electric forklifts: Class 3	55	62	69
Electric personnel and burden carriers	51	54	57
Turf trucks	9.0	18.0	27.0
Full-size, city and neighborhood BEVs	36.4	209	455
Plug-in hybrid EVs	10	480	2112
Hydrogen fuel cell vehicles	2	56	208
TOTAL	487 - 523	1253 - 1290	3355 - 3446

^a Values from original ADL LEV EV report or other source as noted; NA = not applicable or unavailable

^b Value from ARB TRU staff report dated October 2003

^c Value from ARB off-road modeling technical memo, "Change in Population and Activity Factors for Lawn & Garden Equipment," revised June 2003

Table A-2. Expected Electric Lawn and Garden Population Detail

Electric Residential Lawn and Garden Equipment	Electric Population (1000s, Unless Stated Otherwise)			
	% of Total	2010	2015	2020
TOTAL	100%	8,000	8,500	9,000
Chainsaw Corded	14%	1100	1200	1300
Lawn and Garden Tractors	<.1%	< 10	< 10	< 10
Lawn Mowers	10%	810	860	910
Leaf Blowers/ Vacuums	27%	2200	2400	2500
Riding Mowers	<.1%	< 15	< 15	< 15
Shredders	1%	85	90	95
Trimmers / Edgers / Brush Cutters	45%	3700	4000	4200
Wood Splitters	<.1%	< 10	< 10	< 10

Values based on constant electric market share and ARB off-road modeling technical memo, "Change in Population and Activity Factors for Lawn & Garden Equipment," revised June 2003

Table A-3. Expected Cold Ironing (Alternative Marine Power) Population Detail

Ports: Cold Ironing (Alternative Marine Power)	Electric Population			
	% of Total	2010	2015	2020
TOTAL	100%	20 ships	62 ships	129 ships
Cruise Ships	20 - 30%	4	16	39
Container Ships	55 - 65%	11	40	72
Tanker Ships	9 - 15%	3	7	12
Reefer Ships / Other ships	5 - 10%	2	4	6

Table A-4. Technology Drivers/Barriers and Governmental Mandates

Equipment Category	Key Technology Drivers/Barriers	Changes in Legislative/Governmental Mandates and Incentives
Truck stop electrification (TSE)	<p>Barriers: infrastructure costs. Drivers: new technology from IdleAire solves “chicken and egg” problem of infrastructure, as any truck can use this type of TSE. Several other firms are in the market in recent years, including shorepower types of TSE and battery APUs.</p>	<p>Federal: Bush Admin Energy Plan and 2003 Budget, and Climate Change Plan and USEPA “Climate Leaders” program. CA: 2005: Adopt anti-idling regulation for sleeper cabs to go into effect in 2009. (Truckers get option of diesel APU or electrification.) 2004: ARB voted to adopt an HD idling emissions reductions requirement. WDDERC has selected TSE as one of its main focuses in 2005. TSE is eligible for expanded Moyer incentive program, caps don’t apply to TSE—this may cover some or all of the infrastructure costs. CMAQ does fund TSE (how most have been funded to date). EPA announced fine \$ would help to fund I-5 corridor TSE. Energy bill pending with \$90 million included for TSE.</p>
Ports: cold ironing (alternative marine power)	<p>Barriers: More than half the vessels visiting the ports only visit once, is very expensive, and could be a major randomly occurring power draw, requiring upstream changes to infrastructure/power management. Drivers: Fifty-year-old technology used by Navy ships. Ten or so new demonstrations in world in last 10 years, including Port of LA.</p>	<p>Federal: Bush Admin Energy Plan and 2003 Budget, and Climate Change Plan and USEPA “Climate Leaders” program. CA: ARB New Shore Power Rule to reduce emissions from diesel auxiliary engines. ARB’s Clean Air Plan for next 20 years. Is eligible for Moyer \$, no net increase, the first commercial berth location and ship installation successful, and the planning of future sites in process.</p>
Port cargo handling equipment		CA: EPA’s no net increase rule for port emissions.
Electrified transportation refrigeration units (e-TRUs)	<p>Barriers: Require electrical infrastructure and different equipment; there is a potential for a mandate in this area. Drivers: e-TRUs are a clean and cost-effective alternative to diesel</p>	CA: 2004: ARB adoption of ATCM for TRUs.
Electric lawn and garden equipment	<p>Drivers: Electric options are less expensive; improvements in batteries and cost have made the techs more available. Trade-in programs have helped get techs into the market.</p>	CA: Covered in the CA SIP.
Full-size, city and neighborhood EVs	<p>Drivers: GHG emission standards, ZEV rule, fleet use. Barriers: Battery limitations and price.</p>	<p>Federal: Tax credits, Bush Admin Energy Plan and 2003 Budget, and Climate Change Plan and USEPA “Climate Leaders” program. CA: ARB’s Clean Air Plan for next 20 years.</p>
Plug-in hybrid EVs	<p>Drivers: Existing hybrid technology. Barriers: Technology not commercialized yet.</p>	ARB ZEV program, GHG emissions standards (AB 32), Low-Carbon Fuel Standard (LCFS)
Electric golf carts	<p>Drivers: lower maintenance cost, lower first cost, quiet, smooth. Barriers: lower battery life over hilly terrain</p>	100% new purchases in federal ozone non-attainment areas must be electric; those in attainment areas must follow small off-road engine regulations. Currently close to 100% market share. Growth limited to growth in golf cart demand.
Electric sweepers / scrubbers	<p>Barriers: Performance limited by large battery and low run time (solution = fast charge and battery change-out technology); closely linked to battery / fuel cell technology; Drivers: Low maintenance cost, operate over flat terrain.</p>	Carl Moyer Program: possible source of funds.
Burnishers	Same as above	Same as above
Airport GSE	<p>Drivers: High availability, variety of models, airport demo projects, fast charge technology, ETEC Energy Delivery System (EDS), sealed batteries, low maintenance cost, flat terrain</p>	Carl Moyer Program - source of funds; 1997 Existing Fleet Emissions Rate Goal; 1997 Existing Fleet ZEV Goal; New GSE ZEV Goal; SCAQMD airports must meet 2010 targets for tugs, tractors and belt loaders of 30% ZEV for existing fleet and 45% ZEV for new fleet; Technology Demo Program

Table A-4. Technology Drivers/Barriers, and Governmental Mandates (continued)

Equipment Category	Key Technology Drivers/Barriers	Changes in Legislative/Governmental Mandates and Incentives
Electric forklifts: Class 1 and 2	Barriers: Sometimes difficult to have centralized charging infrastructure at older sites, requiring additional stations (additional capital cost). Drivers: Lower life-cycle cost of operation, especially with rising fuel costs; trend toward narrow-aisle operations; use-appropriate equipment	ARB LSI / DRR rules may foster adoption of electrics; commitment to permanent Moyer funds.
Electric forklifts: Class 3	Drivers: This is a more appropriate size technology for many applications than using oversized Class 4 and 5. Barriers: Class 3 doesn't have an ICE equivalent—would need to increase demand for this type of lift truck.	
Tow tractors	Barriers: Charging infrastructure/equipment capital needed. Drivers: Widespread use, lower life-cycle cost of operation.	ARB LSI / DRR rules may foster adoption of electrics; commitment to permanent Moyer funds.
Electric personnel / burden carriers ^c	See above.	ARB LSI / DRR rules may foster adoption of electrics; could employ measure requiring electric use, like with golf carts.
Turf trucks	See above.	See above.
Hydrogen fuel cell vehicles	Barriers: Life-cycle cost/kg fuel produced much higher than conventional fuel. Drivers: Number of demonstration programs increasing	CA Governor's Hydrogen Highway program exploring ways to develop hydrogen infrastructure in near term; AB32 GHG Emission Reductions; LCFS

Table A-5.A Expected Displacement of Emissions

Equipment Category	Potential NOx Displaced (tons per day)			Potential ROG Displaced (tons per day)			Potential PM Displaced (tons per day)		
	2010	2015	2020	2010	2015	2020	2010	2015	2020
Truck stop electrification (TSE)	-3.59 - 4.79	5.37 - 7.16	8.16 - 10.88	0.22 - 0.30	0.33 - 0.45	0.51 - 0.68	0.02 - 0.03	0.03 - 0.04	0.05 - 0.07
Ports: cold ironing (alternative marine power) ^a	2.54 - 2.54	5.87 - 5.88	8.96 - 8.98	0.08 - 0.09	0.19 - 0.20	0.30 - 0.31	0.04 - 0.04	0.10 - 0.10	0.15 - 0.16
Port cargo handling equipment	0	0	0	0	0	0	0	0	0
Electrified transportation refrigeration units (e-TRUs)	0.36 - 0.36	0.52 - 0.52	1.00 - 1.00	0.02 - 0.02	0.03 - 0.03	0.07 - 0.07	0.01 - 0.01	0.01 - 0.01	0.01 - 0.01
Airport GSE	0.03 - 0.06	0.04 - 0.06	0.05 - 0.07	incl. w/NOx	incl. w/NOx	incl. w/NOx	0	0	0
Electric forklifts: Class 1 and 2	0.02 - 0.33	0.03 - 0.38	0.04 - 0.44	0.02 - 0.3	0.03 - 0.35	0.03 - 0.41	0.01 - 0.08	0 - 0.01	0 - 0.01
Tow tractors / industrial tugs	0.01 - 0.01	0.01 - 0.01	0.01 - 0.01	0.01 - 0.01	0.01 - 0.01	0.01 - 0.01	0	0	0
Electric golf carts	0.01 - 0.01	0.01 - 0.01	0.01 - 0.02	0.04 - 0.05	0.05 - 0.06	0.05 - 0.06	0	0	0
Electric lawn and garden equipment (from new SORE list)	0	0	0	0	0	0	0	0	0
Electric sweepers / scrubbers	0.58 - 0.61	0.53 - 0.57	0.55 - 0.60	incl. w/NOx	incl. w/NOx	incl. w/NOx	0.03 - 0.03	0.02 - 0.02	0.02 - 0.03
Burnishers	0.04 - 0.04	0.04 - 0.04	0.04 - 0.04	incl. w/NOx	incl. w/NOx	incl. w/NOx	0	0	0
Electric forklifts: Class 3	0.04 - 0.12	0.04 - 0.13	0.05 - 0.15	0.04 - 0.11	0.04 - 0.12	0.05 - 0.14	0.01 - 0.03	0	0
Electric personnel and burden carriers	0.07 - 0.07	0.08 - 0.08	0.09 - 0.09	incl. w/NOx	incl. w/NOx	incl. w/NOx	0	0	0
Turf trucks	0	0.12 - 0.12	0.25 - 0.25	0	0.33 - 0.33	0.72 - 0.72	0	0.01 - 0.01	0.02 - 0.02
Full-size, city and neighborhood BEVs	0 - 0.01	0.01 - 0.01	0.01 - 0.02	0.01 - 0.01	0.01 - 0.02	0.02 - 0.03	0	0	0
Plug-in hybrid EVs	0.01 - 0.01	0.14 - 0.14	0.52 - 0.52	0.02 - 0.02	0.24 - 0.24	0.90 - 0.90	0.00 - 0.00	0.01 - 0.01	0.04 - 0.04
Hydrogen fuel cell vehicles	0	0.08 - 0.08	0.30 - 0.30	0.01 - 0.01	0.14 - 0.14	0.51 - 0.51	0	0.02 - 0.02	0.06 - 0.06
TOTAL	7.3 - 9.0	13 - 15	20 - 23	0.5 - 0.6	1.4 - 2.0	3.2 - 3.8	0.1 - 0.2	0.2 - 0.2	0.4 - 0.4

^a Under the expected scenario, the SO_x emissions benefit for cold ironing is 0.07 tpd in 2010, 0.17 tpd in 2015 and 0.26 tpd in 2020

Table A-5.B Expected Displacement of Greenhouse Gases and Petroleum

Equipment Category	Potential Gasoline Displaced (million gge/year)*			Potential GHG displaced (million tons per year)		
	2010	2015	2020	2010	2015	2020
Truck stop electrification (TSE)	10 - 13	15 - 19	22 - 29	0.09 - 0.12	0.13 - 0.18	0.20 - 0.27
Ports: cold ironing (alternative marine power) ^a	6.4 - 6.7	14.1 - 17.7	21.5 - 28.0	0.04 - 0.04	0.08 - 0.13	0.12 - 0.20
Port cargo handling equipment	0	0	0	0	0	0
Electrified transportation refrigeration units (e-TRUs)	1.1 - 1.1	2.0 - 2.0	4.6 - 4.6	0.01 - 0.01	0.02 - 0.02	0.04 - 0.04
Airport GSE	0.24 - 0.49	0.35 - 0.61	0.46 - 0.72	0 - 0.01	0 - 0.01	0.01 - 0.01
Electric forklifts: Class 1 and 2	1.2 - 16.3	1.5 - 19.3	1.75 - 22.3	0.01 - 0.19	0.02 - 0.22	0.02 - 0.26
Tow tractors / industrial tugs	0.54 - 0.54	0.63 - 0.63	0.72 - 0.72	0.01 - 0.01	0.01 - 0.01	0.01 - 0.01
Electric golf carts	0.5 - 0.5	0.5 - 0.6	0.6 - 0.7	0.01 - 0.01	0.01 - 0.01	0.01 - 0.01
Electric lawn and garden equipment (from new SORE list)	0	0	0	0	0	0
Electric sweepers / scrubbers	2.9 - 3	3 - 3.2	3 - 3.3	0.04 - 0.04	0.04 - 0.04	0.04 - 0.04
Burnishers	0.7 - 0.7	0.7 - 0.7	0.7 - 0.7	0.01 - 0.01	0.01 - 0.01	0.01 - 0.01
Electric forklifts: Class 3	2.0 - 5.9	2.2 - 6.7	2.5 - 7.5	0.02 - 0.07	0.03 - 0.08	0.03 - 0.09
Electric personnel and burden carriers	0.5 - 0.5	0.58 - 0.58	0.64 - 0.64	0.01 - 0.01	0.01 - 0.01	0.01 - 0.01
Turf trucks	0	2.1 - 2.1	4.5 - 4.5	0	0.02 - 0.02	0.05 - 0.05
Full-size, city and neighborhood BEVs	0.8 - 1.6	1.5 - 3	2.3 - 4.4	0.01 - 0.02	0.02 - 0.03	0.03 - 0.05
Plug-in hybrid EVs	4.8 - 4.8	64 - 64	242 - 242	0.06 - 0.06	0.75 - 0.75	2.84 - 2.84
Hydrogen fuel cell vehicles	0.64 - 0.64	14 - 14	52 - 52	0.01 - 0.01	0.14 - 0.14	0.52 - 0.52
TOTAL	32 - 56	121 - 154	360 - 402	0.31 - 0.58	1.27 - 1.65	3.93 - 4.41

^a Under the expected scenario, the SO_x emissions benefit for cold ironing is 0.07 tpd in 2010, 0.17 tpd in 2015 and 0.26 tpd in 2020

Table A-5.C Expected Electricity Demand

Equipment Category	Cumulative Connected Load ^a (MW)			Annual Electricity Use (million kWh)			Unmitigated Summer Peak Load (MW)		
	2010	2015	2020	2010	2015	2020	2010	2015	2020
Truck stop electrification (TSE)	11 - 42	15 - 56	20 - 76	57 - 76	85 - 113	129 - 172	4.5 - 26	6.1 - 34.9	8.3 - 47
Ports: cold ironing (alternative marine power)	63 - 63	221 - 221	479 - 479	81 - 81	297 - 297	630 - 630	54 - 54	185 - 185	398 - 398
Port cargo handling equipment	306 - 306	309 - 309	312 - 312	16 - 16	26 - 26	44 - 44	154 - 154	155 - 155	158 - 158
Electrified transportation refrigeration units (e-TRUs)	64 - 64	96 - 96	174 - 174	63 - 83	91 - 129	161 - 246	9.6 - 13	13 - 18	21 - 30
Airport GSE	9 - 24	14 - 30	18 - 35	10 - 22	15 - 28	19 - 33	3.2 - 13	4.7 - 16	6.3 - 19
Electric forklifts: Class 1 and 2	211 - 440	255 - 520	300 - 600	274 - 457	332 - 540	390 - 623	53 - 110	64 - 130	75 - 152
Tow tractors / industrial tugs	18 - 35	21 - 41	23 - 47	53 - 79	62 - 92	70 - 105	4.4 - 8.8	5.2 - 10	5.9 - 12
Electric golf carts	74 - 98	80 - 111	85 - 124	84 - 92	89 - 104	95 - 116	22 - 30	24 - 33	25 - 37
Electric lawn and garden equipment (from new SORE list)	0	0	0	113 - 113	120 - 120	128 - 128	0.9 - 1.9	1 - 2	1.1 - 2.1
Electric sweepers / scrubbers	40 - 64	41 - 67	42 - 71	9 - 30	10 - 31	10 - 33	3 - 9.4	3.1 - 9.9	3.2 - 10
Burnishers	150 - 230	154 - 236	158 - 243	57 - 79	58 - 81	60 - 83	15 - 46	15 - 47	16 - 49
Electric forklifts: Class 3	106 - 212	120 - 240	134 - 268	83 - 83	94 - 94	105 - 105	27 - 53	30 - 60	34 - 67
Electric personnel and burden carriers	37 - 51	40 - 56	44 - 62	75 - 75	82 - 82	90 - 90	7.3 - 10	8.1 - 11	8.8 - 12
Turf trucks	0	3 - 4	7 - 9	0	9 - 9	20 - 20	0	0.6 - 0.9	1.4 - 1.9
Full-size, city and neighborhood BEVs	28 - 38	36 - 54	44 - 70	8 - 11	11 - 15	13 - 19	7.6 - 18	10 - 26	12 - 33
Plug-in hybrid EVs	14 - 19	193 - 262	767 - 1041	20 - 30	273 - 525	1087 - 2035	1.4 - 3.8	19 - 52	77 - 208
Hydrogen fuel cell vehicles	1 - 1	6 - 6	24 - 24	5 - 5	55 - 55	207 - 207	0.5 - 0.5	6.2 - 6.2	23 - 23
TOTAL	1130 - 1688	1603 - 2312	2634 - 3642	1021 - 1356	1719 - 2354	3257 - 4737	365 - 556	550 - 798	872 - 1257

^a The average rated load for a piece of equipment of that type multiplied by the electric population of that type given Table 3-1

Table A-6.A Achievable Displacement of Emissions

Equipment Category	Potential NO _x Displaced (tons per day)			Potential ROG Displaced (tons per day)			Potential PM Displaced (tons per day)		
	2010	2015	2020	2010	2015	2020	2010	2015	2020
Truck stop electrification (TSE)	7.25 – 9.03	11.1 – 14.1	16.2 – 22.6	0.45 - 0.56	0.64 - 0.88	1.06 - 1.41	0.04 - 0.05	0.07 - 0.08	0.10 - 0.14
Ports: cold ironing (alternative marine power) ^a	5.12 - 5.12	29.75 - 29.77	43.17 - 43.20	0.17 - 0.18	0.99 - 1.03	1.56 - 1.63	0.09 - 0.09	0.50 - 0.50	0.79 - 0.80
Port cargo handling equipment	0	0	0	0	0	0	0	0	0
Electrified transportation refrigeration units (e-TRUs)	1.08 - 1.08	2.27 - 2.27	3.14 - 3.14	0.05 - 0.05	0.13 - 0.13	0.20 - 0.20	0.04 - 0.04	0.05 - 0.05	0.05 - 0.05
Airport GSE	0.78 - 0.78	0.58 - 0.58	0.59 - 0.59	incl. w/NO _x	incl. w/NO _x	incl. w/NO _x	0.03 - 0.03	0.02 - 0.02	0.02 - 0.02
Electric forklifts: Class 1 and 2	1.65 - 2.69	1.95 - 2.75	2.25 - 2.80	1.51 - 2.47	1.79 - 2.52	2.06 - 2.57	0.04 - 0.06	0.04 - 0.06	0.05 - 0.06
Tow tractors / industrial tugs	0.39 - 0.39	0.45 - 0.45	0.52 - 0.52	0.36 - 0.36	0.42 - 0.42	0.48 - 0.48	0.01 - 0.01	0.01 - 0.01	0.01 - 0.01
Electric golf carts	0.24 - 0.24	0.36 - 0.36	0.46 - 0.46	0.88 - 0.88	1.32 - 1.32	1.72 - 1.72	0.03 - 0.03	0.04 - 0.04	0.06 - 0.06
Electric lawn and garden equipment (from new SORE list)	0.55 - 0.62	1.33 - 1.48	3.10 - 3.40	6.11 - 7.59	8.88 - 11.81	10.47 - 16.44	0.07 - 0.12	0.77 - 0.87	1.8 - 2.0
Electric sweepers / scrubbers	1.21 - 1.21	2.1 - 2.1	3.1 - 3.1	incl. w/NO _x	incl. w/NO _x	incl. w/NO _x	0.06 - 0.06	0.09 - 0.09	0.13 - 0.13
Burnishers	0.17 - 0.17	0.17 - 0.17	0.16 - 0.16	incl. w/NO _x	incl. w/NO _x	incl. w/NO _x	0.01 - 0.01	0.01 - 0.01	0.01 - 0.01
Electric forklifts: Class 3	0.19 - 0.27	0.19 - 0.28	0.20 - 0.30	0.17 - 0.24	0.18 - 0.26	0.18 - 0.27	0 - 0.01	0 - 0.01	0.01 - 0.01
Electric personnel and burden carriers	2.87 - 2.87	2.74 - 2.74	2.62 - 2.62	incl. w/NO _x	incl. w/NO _x	incl. w/NO _x	0.12 - 0.12	0.11 - 0.11	0.11 - 0.11
Turf trucks	0.34 - 0.34	0.68 - 0.68	1.02 - 1.02	0.95 - 0.95	1.91 - 1.91	2.86 - 2.86	0.03 - 0.03	0.06 - 0.06	0.09 - 0.09
Full-size, city and neighborhood BEVs	0.02 - 0.02	0.19 - 0.19	0.43 - 0.43	0.03 - 0.03	0.31 - 0.31	0.73 - 0.73	0	0.03 - 0.03	0.07 - 0.07
Plug-in hybrid EVs	0.01 - 0.01	0.48 - 0.48	2.04 - 2.04	0.02 - 0.02	0.83 - 0.83	3.54 - 3.54	0.00 - 0.00	0.03 - 0.03	0.14 - 0.14
Hydrogen fuel cell vehicles	0	0.1 - 0.1	0.37 - 0.37	0.01 - 0.01	0.17 - 0.17	0.64 - 0.64	0	0.02 - 0.02	0.07 - 0.07
TOTAL	22 - 25	54 – 58	84 - 91	11 - 13	18 - 22	26 - 33	0.6 - 0.7	1.9 - 2.0	3.5 - 3.8

^a Under the achievable scenario, the SO_x emissions benefit for cold ironing is 0.10 tpd in 2010, 0.39 tpd in 2015 and 0.65 tpd in 2020

Table A-6.B Achievable Displacement of Greenhouse Gases and Petroleum

Equipment Category	Potential Gasoline Displaced (million gge/year)*			Potential GHG Displaced (million tons/year)		
	2010	2015	2020	2010	2015	2020
Truck stop electrification (TSE)	19.5 – 24.4	29.9 – 38.0	45.8 – 61.1	0.18 - 0.23	0.28 - 0.35	0.43 - 0.57
Ports: cold ironing (alternative marine power) ^a	12.2 – 18.4	71.2 – 92.8	112.8 - 149.5	0.07 - 0.14	0.39 - 0.67	0.61 - 1.10
Port cargo handling equipment	0	0	0	0	0	0
Electrified transportation refrigeration units (e-TRUs)	3.4 - 3.4	9.2 - 9.2	13.9 - 13.9	0.03 – 0.03	0.09 - 0.09	0.13 - 0.13
Airport GSE	5.7 - 5.7	5.8 - 5.8	5.9 - 5.9	0.07 – 0.07	0.07 - 0.07	0.07 - 0.07
Electric forklifts: Class 1 and 2	83 - 135.2	98.1 - 138.2	113.2 - 141.2	0.96 – 1.56	1.13 - 1.59	1.31 - 1.63
Tow tractors / industrial tugs	19.6 - 19.6	22.9 - 22.9	26.1 - 26.1	0.22 – 0.23	0.26 - 0.27	0.3 - 0.31
Electric golf carts	9.6 - 9.6	14.4 - 14.4	18.9 - 18.9	0.12 – 0.12	0.17 - 0.17	0.23 - 0.23
Electric lawn and garden equipment (from new SORE list)	5 - 16	10 - 29	18 - 50	0.06 – 0.19	0.11 - 0.33	0.2 - 0.58
Electric sweepers / scrubbers	6 - 6	11.6 - 11.6	17.2 - 17.2	0.07 – 0.07	0.14 - 0.14	0.21 - 0.21
Burnishers	3 - 3	2.8 - 2.8	2.6 - 2.6	0.04 – 0.04	0.03 - 0.03	0.03 - 0.03
Electric forklifts: Class 3	9 - 13	10 - 14	10 - 15	0.11 – 0.16	0.12 - 0.17	0.12 - 0.18
Electric personnel and burden carriers	21.3 - 21.3	20.4 - 20.4	19.5 - 19.5	0.25 - 0.25	0.24 - 0.24	0.23 - 0.23
Turf trucks	6 - 6	12 - 12	18 - 18	0.06 - 0.06	0.13 - 0.13	0.19 - 0.19
Full-size, city and neighborhood BEVs	5.5 - 5.5	55 - 55	131 - 131	0.06 - 0.06	0.53 - 0.53	1.24 - 1.24
Plug-in hybrid EVs	4.8 – 4.8	221.2 - 221.2	926.2 - 926.2	0.06 - 0.06	2.6 - 2.6	10.8 - 10.8
Hydrogen fuel cell vehicles	0.75 - 0.75	17.4 - 17.4	65.2 - 65.2	0.01 - 0.01	0.17 - 0.17	0.65 - 0.65
TOTAL	214 - 293	612 - 705	1544 - 1661	2.4 - 3.6	6.5 - 7.6	16.8 - 18.2

^a Under the achievable scenario, the SO_x emissions benefit for cold ironing is 0.10 tpd in 2010, 0.39 tpd in 2015 and 0.65 tpd in 2020.

Table A-6.C Achievable Electricity Demand

Equipment Category	Cumulative Connected Load ^a (MW)			Annual Electricity Use (million kWh)			Unmitigated Summer Peak Load (MW)		
	2010	2015	2020	2010	2015	2020	2010	2015	2020
Truck stop electrification (TSE)	22 – 78	30 - 110	41 - 157	114 - 143	175 - 222	268 - 357	9 - 47	12 - 66	16 - 94
Ports: cold ironing (alternative marine power) ^a	225 – 225	1222 - 1222	2530 - 2530	65 - 65	160 - 160	287 - 287	200 - 200	1052 - 1052	2187 - 2187
Port cargo handling equipment	306 – 306	309 - 309	312 - 312	16 - 16	26 - 26	44 - 44	154 - 154	155 - 155	157 - 157
Electrified transportation refrigeration units (e-TRUs)	130 – 130	304 - 304	444 - 444	120 - 183	311 - 440	462 - 651	16 - 23	33 - 49	48 - 70
Airport GSE	29 – 37	34 - 42	38 - 48	29 - 33	34 - 38	38 - 44	10 - 20	11 - 23	13 - 26
Electric forklifts: Class 1 and 2	351 – 696	421 - 776	491 - 856	457 - 722	548 - 805	639 - 888	88 - 174	105 - 194	123 - 124
Tow tractors / industrial tugs	28 – 56	32 - 65	37 - 74	84 - 125	97 - 146	111 - 167	7 - 14	8 - 16	9.5 - 19
Electric golf carts	89 – 107	103 - 124	117 - 140	100 - 100	116 - 116	132 - 132	27 - 32	31 - 37	35 - 42
Electric lawn and garden equipment (from new SORE list)	0	0	0	185 - 185	197 - 197	209 - 209	1.1 - 2.1	1.3 - 2.5	1.6 - 3.3
Electric sweepers / scrubbers	43 – 66	47 - 72	52 - 79	10 - 30	11 - 34	12 - 37	3.3 - 10	3.6 - 11	3.9 - 12
Burnishers	153 – 234	157 - 240	161 - 246	58 - 80	60 - 82	61 - 85	15 - 47	16 - 48	16 - 49
Electric forklifts: Class 3	110 – 220	124 - 248	138 - 276	86 - 86	97 - 97	108 - 108	28 - 55	31 - 62	35 - 69
Electric personnel and burden carriers	51 – 71	54 - 76	57 - 80	104 - 104	110 - 110	116 - 116	10 - 14	11 - 15	11 - 16
Turf trucks	9 – 13	18 - 25	27 - 38	27 - 27	54 - 54	81 - 81	1.8 - 2.5	3.6 - 5	5.4 - 7.6
Full-size, city and neighborhood BEVs	76 – 93	579 - 791	1325 - 1825	41 - 41	416 - 416	986 - 986	17 - 40	100 - 318	216 - 721
Plug-in hybrid EVs	14 – 19	672 - 912	2957 - 4013	595 - 1142	2976 - 6660	4960 - 9514	1.4 – 3.8	67 - 182	296 - 803
Hydrogen fuel cell vehicles	1 – 1	8 - 8	30 - 30	6 - 6	69 - 69	259 - 259	0.7 - 0.7	7.7 - 7.7	29 - 29
TOTAL	1638 - 2353	4115 - 5324	8759 - 11151	2097 - 3088	5456 - 9672	8773 - 13920	588 - 838	1650 - 2244	3202 - 4518

^a The average rated load for a piece of equipment of that type multiplied by the electric population of that type given Table 3-1