

## City Purchases of Green Vehicles & Types

### Cities that purchase electric passenger cars

#### Large Cities

Seattle	705,000
Portland	639,863
Henderson	302,075
Boston	670,000
New York	8,500,000
Chicago	2,705,000
Los Angeles	4,030,904
Arlington	369,646
Saint Louis	315,000
Nashville	660,308
San Francisco	852,000
Durham	254,620
Atlanta	455,000
Las Vegas	640,174
Honolulu	998,714
Dallas	1,281,000
Mesa	464,000
Baltimore	621,849
Columbus	860,090
Louisville	763,623
Denver	690,000
Boise	250,000

#### Medium Cities

West Palm Beach	106,000
Des Moines	210,000
Little Rock	197,706
Salt Lake City	192,672
South Bend	101,735
Gresham	108,000
Columbia	120,000
Olathe	135,000
Dayton	140,000
Torrance	147,175
Tempe	180,000

### Small Cities

New Bedford	94,845
Carmel	92,000
Wellington	62,000
Riverbank	25,000
Normal	57,200
City of San Marcos	58,292
Santa Barbara	89,000
Santa Monica	90,000
Santa Fe	83,000
Newton	84,000

---

### Cities that purchase hybrid passenger cars

#### Large Cities

Nashville	660,308
Seattle	705,000
New York	8,500,000
Boston	670,000
San Francisco	852,000
Los Angeles	4,030,904
Long Beach	470,130
Chula Vista	268,000
Honolulu	998,714
Mesa	464,000
Chicago	2,705,000
Austin	949,587
Dallas	1,281,000
Boise	250,000
Plano	277,000
Atlanta	455,000
Henderson	302,075
City of Phoenix	1,600,000
Durham	254,620
Louisville	763,623
Columbus	860,090
Denver	690,000

### Medium Cities

West Palm Beach	106,000
Salt Lake City	192,672
Clarksville	150,287
Torrance	147,175
Knoxville	186,000
Rochester	210,000
Olathe	135,000
Tempe	180,000
Newport News	181,825
Dayton	140,000
Charleston	146,000
South Bend	101,735
Las Cruces	101,759
Gresham	108,000

### Small Cities

West Hollywood	35,000
Carmel	92,000
College Park	30,000
Everett	41,667
San Bruno	44,000
Santa Barbara	89,000
Newton	84,000
Corvallis	56,000
Santa Monica	90,000
Burnsville	62,000
Sheboygan	49,203
Dubuque	58,000
Encinitas	65,000
Gary	79,803
Miami Beach	92,000
Clifton	85,000
West Sacramento	53,163
Wellington	62,000
Hanover Park	38,000
Schenectady	64,913
Mooresville	36,000
Riverbank	25,000
Lima	38,000

---

## Cities that purchase electric light duty vehicles

### Large Cities

Long Beach	470,130
Chicago	2,705,000
Boston	670,000
Los Angeles	4,030,904
Kansas City	478,000
San Francisco	852,000
Baltimore	621,849
New York	8,500,000

### Medium Cities

West Palm Beach	106,000
Rochester	210,000
Little Rock	197,706

### Small Cities

City of San Marcos	58,292
Wellington	62,000
Santa Barbara	89,000
Santa Monica	90,000

---

## Cities that purchase hybrid light duty vehicles

### Large Cities

Seattle	705,000
New York	8,500,000
Long Beach	470,130
Boston	670,000
Plano	277,000
Chicago	2,705,000
San Francisco	852,000
Mesa	464,000
Louisville	763,623
Chula Vista	268,000
Dallas	1,281,000

Saint Louis	315,000
Los Angeles	4,030,904

### Medium Cities

Clarksville	150,287
Newport News	181,825
Columbia	120,000
Reno	240,000
Waterbury	110,000
Torrance	147,175
Knoxville	186,000
Olathe	135,000
Tempe	180,000
Charleston	146,000
Richmond	204,214

### Small Cities

Carmel	92,000
West Hollywood	35,000
Everett	41,667
San Bruno	44,000
Newton	84,000
Bonita Springs	50,137
Santa Monica	90,000
Encinitas	65,000
Dubuque	58,000
Gary	79,803
Wellington	62,000
Sheboygan	49,203
Mooresville	36,000
Hallandale Beach	39,500
North Port	64,472

---

## Cities that purchase natural gas powered heavy duty vehicles

### Large Cities

Long Beach	470,130
Mesa	464,000
Newark	281,764
Kansas City	478,000
San Francisco	852,000
Los Angeles	4,030,904
Columbus	860,090
Chicago	2,705,000
Chula Vista	268,000
Dallas	1,281,000
City of Phoenix	1,600,000
Boston	670,000
Austin	949,587
Nashville	660,308
New York	8,500,000
Atlanta	455,000
Louisville	763,623
Denver	690,000
Boise	250,000

### Medium Cities

Tempe	180,000
Richmond	204,214
Salt Lake City	192,672
Torrance	147,175
Olathe	135,000
Dayton	140,000
South Bend	101,735
Little Rock	197,706
Newport News	181,825
Rochester	210,000

### Small Cities

Riverbank	25,000
Carmel	92,000
New Bedford	94,845

Wellington	62,000
Lima	38,000
Santa Monica	90,000
Dubuque	58,000
Santa Fe	83,000
Newark	44,000
Hallandale Beach	39,500
Santa Barbara	89,000

---

**Cities that purchase biodiesel powered heavy duty vehicles**

**Large Cities**

Nashville	660,308
Seattle	705,000
Saint Louis	315,000
Henderson	302,075
New York	8,500,000
Chula Vista	268,000
Boston	670,000
Mesa	464,000
San Francisco	852,000
City of Phoenix	1,600,000
Los Angeles	4,030,904
Austin	949,587
Dallas	1,281,000
Columbus	860,090
Louisville	763,623
Kansas City	478,000
Atlanta	455,000
Newark	281,764
Baltimore	621,849
Denver	690,000

**Medium Cities**

Las Cruces	101,759
Des Moines	210,000
Salt Lake City	192,672
Reno	240,000
Clarksville	150,287

Rochester	210,000
-----------	---------

### Small Cities

Corvallis	56,000
Hanover Park	38,000
Dubuque	58,000
Carmel	92,000
Normal	57,200
Santa Barbara	89,000
Gary	79,803
Santa Monica	90,000

---

## Cities that purchase natural gas powered buses

### Large Cities

San Francisco	852,000
Kansas City	478,000
Los Angeles	4,030,904
Saint Louis	315,000
City of Phoenix	1,600,000
Boston	670,000
Columbus	860,090

### Medium Cities

Torrance	147,175
Richmond	204,214
West Palm Beach	106,000
Newport News	181,825
Columbia	120,000

### Small Cities

West Hollywood	35,000
Santa Monica	90,000
Santa Fe	83,000



---

## Cities that purchase biodiesel powered buses

### Large Cities

Henderson	302,075
New York	8,500,000
San Francisco	852,000
City of Phoenix	1,600,000
Saint Louis	315,000
Los Angeles	4,030,904
Dallas	1,281,000
Columbus	860,090

### Medium Cities

None

### Small Cities

Corvallis	56,000
Santa Barbara	89,000
Gary	79,803

---

## Cities that purchase electric buses

### Large Cities

San Francisco	852,000
Nashville	660,308
New York	8,500,000
Chicago	2,705,000

### Medium Cities

Torrance	147,175
Clarksville	150,287
Knoxville	186,000
Columbia	120,000

### Small Cities

Santa Monica	90,000
--------------	--------

---

## Cities that purchase green municipal vehicles

### Large Cities

Boise	250,000
Durham	254,620
Chula Vista	268,000
Orlando	270,000
Toledo	280,000
Saint Louis	315,000
Mesa	464,000
Long Beach	470,130
Kansas City	478,000
Baltimore	621,849
Portland	639,863
Las Vegas	640,174
Boston	670,000
Denver	690,000
Seattle	705,000
San Francisco	852,000
Columbus	860,090
Austin	949,587
Honolulu	998,714
Dallas	1,281,000
City of Phoenix	1,600,000
Chicago	2,705,000
Los Angeles	4,030,904
Houston	2,250,000
New York	8,500,000

### Medium Cities

South Bend	101,735
West Palm Beach	106,000
Gresham	108,000
Columbia	120,000
Elizabeth	124,969
Olathe	135,000
Torrance	147,175
Clarksville	150,287
Macon	159,000
Tempe	180,000

Newport News	181,825
Knoxville	186,000
Salt Lake City	192,672
Rochester	210,000
Birmingham	212,157
Fremont	230,000

### Small Cities

Riverbank	25,000
College Park	30,000
West Hollywood	35,000
Everett	41,667
San Bruno	44,000
Corvallis	56,000
Normal	57,200
Dubuque	58,000
City of San Marcos	58,292
Redmond	60,560
Burnsville	62,000
Wellington	62,000
Eden Prairie	63,151
Schenectady	64,913
Encinitas	65,000
Newton	84,000
Westland	84,094
Santa Barbara	89,000
Santa Monica	90,000
Carmel	92,000
Miami Beach	92,000
New Bedford	94,845

---

## Cities that install public charging stations for electric vehicles

### Large Cities

Boston	670,000
Denver	690,000
Seattle	705,000
San Francisco	852,000
Columbus	860,090
Austin	949,587

Honolulu	998,714
City of Phoenix	1,600,000
Chicago	2,705,000
Los Angeles	4,030,904
Houston	2,250,000
New York	8,500,000

### Medium Cities

West Palm Beach	106,000
Elizabeth	124,969
Olathe	135,000
Torrance	147,175
Clarksville	150,287
Macon	159,000
Tempe	180,000
Newport News	181,825
Knoxville	186,000
Salt Lake City	192,672
Rochester	210,000
Fremont	230,000
Las Cruces	101,759
Dayton	140,000
Charleston	146,000
Tacoma	210,000

### Small Cities

College Park	30,000
West Hollywood	35,000
Normal	57,200
Redmond	60,560
Wellington	62,000
Eden Prairie	63,151
Schenectady	64,913
Encinitas	65,000
Newton	84,000
Westland	84,094
Santa Barbara	89,000
Santa Monica	90,000
Carmel	92,000
Miami Beach	92,000
New Bedford	94,845

Pinellas Park	51,400
West Sacramento	53,163
Gary	79,803
City of Walnut Creek	70,018

---

### **Cities that promote installation of private charging stations**

#### **Large Cities**

Durham	254,620
Chula Vista	268,000
Orlando	270,000
Toledo	280,000
Long Beach	470,130
Kansas City	478,000
Seattle	705,000
San Francisco	852,000
Columbus	860,090
Austin	949,587
City of Phoenix	1,600,000
Chicago	2,705,000
Los Angeles	4,030,904
New York	8,500,000

#### **Medium Cities**

Olathe	135,000
Torrance	147,175
Clarksville	150,287
Macon	159,000
Newport News	181,825
Salt Lake City	192,672
Rochester	210,000
Fremont	230,000
Birmingham	212,157
Pembroke Pines	162,000

#### **Small Cities**

Normal	57,200
Redmond	60,560
Wellington	62,000

Eden Prairie	63,151
Schenectady	64,913
Encinitas	65,000
Newton	84,000
Westland	84,094
Santa Barbara	89,000
Carmel	92,000
Miami Beach	92,000
Gary	79,803
Weston	66,525
Sheboygan	49,203
Riverbank	25,000

---

**Cities that offer citizens incentives to promote purchase of electric vehicles**

**Large Cities**

Orlando	270,000
Long Beach	470,130
San Francisco	852,000
Austin	949,587
City of Phoenix	1,600,000
Chicago	2,705,000
Los Angeles	4,030,904
Honolulu	998,714

**Medium Cities**

Salt Lake City	192,672
Fremont	230,000

**Small Cities**

Normal	57,200
Encinitas	65,000