

# Town Sections For Recycling, Yard Waste, Leaves & Garbage Pick-Up

This newsletter includes the pick-up and service dates for your "Section." The town is divided into three (3) "Sections" for purposes of recycling, yard waste, leaves and garbage pick-up. Locate your "Section" from the table below and then refer to the schedule for pick-up dates.

## Section #1

### Monday Recycling

Baker Street	Lincoln Avenue
(south of Goodale)	Locust Avenue
Bart Place	Losey Street
Beatty Street	Lynn Street
Beech Street	Maple Avenue
Belmont Avenue	McDavitt Place
Berry Street	McFarlan Street E.
Blackwell St. E.	Mt. Hope Avenue
(east of N. Salem)	Oak Street
Brook Drive	Oram Drive
Central Avenue	Palm Street
Christopher Street	Pequannock Street
Clark Street	(south of Goodale)
Conger Street	Perry Street
Cooper Street	Reeves Street
Court Drive	Richards Avenue
Depew Avenue	(east of Nelson)
Ekstrom Street	Route 46
Elena Drive	Rutan Drive
Elm Street	Salem Street N.
Fairview Ave W.	Salem Street S.
Front Street	Sammis Avenue
Goodale Avenue	Sanford Street
Guy Street	Schley Street
Harding Avenue	Searing Street
Harrison Street	Segur Street
Hinchman Avenue	Sims Street
Hoagland Avenue	Sussex St. N.
Ivan Street	(north of Rt. 46)
Jackson Avenue	Taft Street
John Street	Trenton Street
King Street	Watson Drive
Kyle Drive	Wayne Street
Jessica Lane	Wilson Street
Julia Terrace	

## Section #2

### Tuesday Recycling

Academy Street	Livingston Avenue
Arlene Lane	Madison Street
Audrey Place	Millbrook Avenue
Boonton Street	Monmouth Avenue
Byram Avenue	Morris Street S.
Carolyn Street	Mountain Avenue
Chestnut Street	Munson Ave. E./W.
Chrystal St. E./W.	New Street
Conrad Place	Orchard Street
Cottage Street	Overlook Avenue
Cross Street	Park Avenue
Curtis Street	Park Place
Dickerson St. E./W.	Penn Avenue
Everett Drive	Pine Street
Fifth Street	Prospect Street
First Street	Reservoir Avenue
Fourth Street	Searing Lane
Fred Terrace	Second Street
Glenmore Place	Sixth Street
Grant Street	South Street
Highland Avenue	Spruce Street
Hillcrest Avenue	Summer Avenue
Jordan Terrace	Sylvan Way
Kearny Street	Third Street
Kensington Avenue	Thompson Avenue
Knickerbocker Ave.	VanNostrand Avenue
Legion Place	Wayside Avenue
Liberty Street	Williams Street
Linden Place	Windsor Avenue
Linden Place N.	Winthrop Place

## Section #3

### Wednesday Recycling

Ann Street	Jardine Street
Baker Avenue	Jefferson Avenue
Baker Street	Lawerence Street
Bassett Highway	Lehigh Street
Beaufort Avenue	Lemar Street
Bergen St. N./S.	Leonard Street
Berkshire Avenue	Linwood Avenue
Blackwell St. W.	Mase Avenue
(west of N. Salem)	McFarlan St. W.
Bonnieview Drive	Mercer Street
Bowlby Street	Morris Street N.
Brook Lane	Mt. Pleasant Avenue
Center Street	Myrtle Avenue
Claredon Terrace	Nelson Street
Clinton St. E. Rt. 15	North Street
Clinton St. W. Rt. 15	Park Heights Avenue
Columbia Street	Parker Street
Davis Avenue	Passaic Street
Dewey Street	Pequannock St.
Dickerson Street	(north of Goodale)
Drake Avenue	Princeton Avenue
Edgewood Terrace	Randolph Avenue
Edison Street	Richards Avenue
Elizabeth Street	(west of Nelson)
Elk Street N./S.	Richboynton Road
Elliott Street	River Street
Essex Street E./W.	Rockridge Terrace
Ev-Ken Terrace	Roswell Street
Fox Hill Drive	Rutgers Street
Garrison Avenue	Sickle Street
George Street	Spring Street
Glenmore Place	St. Mary's Avenue
Grace Street	Sussex St. N.
Green Tree Lane	(south of Rt. 46)
Greenwood Avenue	Taylor Place
Grover Road	Turner Street
Harvard Street	Union Street
Highland Avenue	Vail Street
Hillside Avenue	Walnut Street
Hillsdale Avenue	Warren Street N./S.
Hudson Street	White Street
James Street	Yale Street

## Garbage Pick-Up Days: Tuesdays & Fridays



## Garbage Pick-Up Days: Mondays & Thursdays

### Did You Know?



By recycling 1 ton of paper, you save: 17 trees, 6953 gallons of water, 463 gallons of oil, 587 pounds of air pollution, 3.06 cubic yards of landfill space, 4077 kilowatt hours of energy.

## Garbage Pick-Up Days: Wednesdays & Saturdays

## 2009 Schedules:

### HOLIDAYS

There will be no **Recycling** Collection on the following dates:\*

- **Monday, September 7, 2009**

There will be no **Garbage** Collection on the following dates:\*

- **Thursday, January 1, 2009 (Sect #1)**
- **Monday, May 25, 2009 (Sect #1)**
- **Saturday, July 4, 2009 (Sect #3)**
- **Monday, September 7, 2009 (Sect #1)**
- **Thursday, November 26, 2009 (Sect #1)**
- **Friday, December 25, 2009 (Sect #2)**

\* **No make-up dates are scheduled.**

**Did You Know?**

Each year, Americans throw away 25,000,000,000 (Twenty-Five Billion) styrofoam cups.

## Christmas Tree Pick-Up Dates

JANUARY 5, 6, 7, 8, 9, 12, 13, 14

## BRUSH Pick-Up

For Sections 1, 2 & 3

(All scheduled dates are on a Thursday.)

APRIL	2, 16, 23, 30
MAY	7, 14, 21
JUNE	4, 11, 18, 25
JULY	9, 16, 23, 30
AUGUST	6, 13, 20, 27
SEPTEMBER	3, 17, 24
OCTOBER	1, 8, 22, 29
NOVEMBER	19
DECEMBER	3, 10, 17

## Pick-Up Dates for RECYCLING

	Section #1	Section #2	Section #3
JANUARY	12, 26	13, 27	14, 28
FEBRUARY	9, 23	10, 24	11, 25
MARCH	9, 23	10, 24	11, 25
APRIL	6, 20	7, 21	8, 22
MAY	4, 18	5, 19	6, 20
JUNE	1, 15, 29	2, 16, 30	3, 17
JULY	13, 27	14, 28	1, 15, 29
AUGUST	10, 24	11, 25	12, 26
SEPTEMBER	21	8, 22	9, 23
OCTOBER	5, 19	6, 20	7, 21
NOVEMBER	2, 16, 30	3, 17	4, 18
DECEMBER	14, 28	1, 15, 29	2, 16, 30

Garbage Pick-up Days	Mondays & Thursdays	Tuesdays & Fridays	Wednesdays & Saturdays
----------------------	---------------------	--------------------	------------------------

## Pick-Up Dates for YARD WASTE & LEAVES

	Section #1	Section #2	Section #3
APRIL	6,13, 20, 27	7, 14, 21, 28	8, 15, 22, 29
MAY	4, 11, 18, 28	5, 12, 19, 26	6, 13, 20, 27
JUNE	1, 8, 15, 22, 29	2, 9, 16, 23, 30	3, 10, 17, 24
JULY	6, 13, 20, 27	7, 14, 21, 28	1, 8, 15, 22, 29
AUGUST	3, 10, 17, 24	4, 11, 18, 25	5, 12, 19, 26
SEPTEMBER	10, 14, 21, 28	1, 8, 15, 22, 29	2, 9, 16, 23, 30
OCTOBER	5, 15, 19, 26	6, 13, 20, 27	7, 14, 21, 28
NOVEMBER	2, 9, 16, 23, 30	5, 10, 17, 24	4, 12, 18, 25
DECEMBER	7, 14, 21, 28	1, 8, 15, 22, 29	2, 9, 16, 23, 30

**Note: CURBSIDE LEAF VACUUM COLLECTION WILL TAKE PLACE IN ALL SECTIONS FROM OCTOBER 19, 2009 - NOVEMBER 25, 2009**

**Call D.P.W. for questions regarding yard waste 973-366-2200 x129**

It is illegal to dump or discharge anything other than stormwater into the storm sewer system. It is illegal to place yard waste and leaves in the street closer than 10 feet from any storm drain inlet.

## Sweeper Schedule

**Note:** If you don't know which Ward you reside in, call the Dover Municipal Building at 973-366-2200 Ext. 100

FIRST WARD	APRIL 6 - 9	JUNE 1 - 5	AUGUST 3 - 7
SECOND WARD	APRIL 13 - 17	JUNE 8 - 12	AUGUST 10 - 14
THIRD WARD	APRIL 20 - 24	JUNE 15 - 19	AUGUST 17 - 21
FOURTH WARD	APRIL 27 - MAY 1	JUNE 22 - 26	AUGUST 24 - 28

### Did You Know?



In America, 1,500 aluminum cans are recycled every second. In 2003, Americans used 90 billion aluminum cans. We recycled 65% of aluminum cans in 2003.



TOWN OF DOVER



# RECYCLING & GARBAGE NEWSLETTER 2009

## Dear Resident:

The Town of Dover is pleased to present the 2009 Recycling & Garbage Newsletter. The newsletter contains rules concerning collection of recycling, garbage, bulky waste, scrap metal, appliances, yard waste, brush, and special collection rules for refrigerators, freezers and air conditioners, which contain refrigerants.

Recycling conserves our natural resources, reduces air and water pollution, can help to reduce carbon emissions and can avoid emissions of methane, a powerful greenhouse gas. The Town of Dover's Code Enforcement Department will be performing inspections throughout the town to ensure compliance with the recycling rules and regulations. Those individuals found in violation of the ordinances may be subject to possible fines of up to \$1,250.00 and or a term of imprisonment not exceeding 90 days.

By working together as a community, we can improve the quality of life here in Dover. Our goal is to reach a recycling rate of 50% by the year 2015. You can start by going the extra mile to help reduce litter. We, the members of the governing body, urge everyone to do the right thing by taking pride in our community and by following the rules in this newsletter.

**We encourage you to visit our website, [www.dover.nj.us](http://www.dover.nj.us) to keep up-to-date on the latest information about our community and our recycling program.**

Thank You  
Mayor Dodd and Board of Aldermen

## Questions?

- **Garbage or recycling missed?**  
Call the Health Dept. x120
- **Do you have general garbage or recycling?**  
Call Health Dept. x129
- **Property maintenance issues?** (RE: litter, garbage or recycling) Call Code Enforcement Dept. x114
- **General property maintenance?**  
Call Code Enforcement Dept x114

## Garbage Notes:

- Your garbage cans shall be placed at the curb by 6:00 AM on your scheduled collection day, and no earlier than 5:00 PM on the prior evening. Receptacles must be removed by 5:00 PM on collection day.

- You may place for collection a maximum of two cans or bags (30lb. max per bag or can) at the curb for pick-up, two times per week. Additional bags or cans will only be collected if a sticker has been purchased from the Town's Health Department.

- If your pick-up day is canceled due to a holiday or inclement weather, no make-up date will be scheduled. However, you will be allowed to put out double on your next scheduled collection day.

- Stickers must be purchased from the Town Health Dept. prior to pick-up of furniture/bulky waste items (sofas, chairs, TV sets, mattresses, etc.) These items will be picked up by the Town's Garbage Hauler on the day of your regular garbage pick-up.

## Recycling Notes:

- Residents whose recyclables were missed must contact the Health Department before 10:00 AM on the morning following the collection day.

- The Recycling Center - located at 211 North Sussex St. - is open on Monday/Wednesday/Friday from 8:00 AM to 3:30 PM, and the second Saturday of each month from 10:00 AM to 2:00 PM.

- The curb-side collection of recyclables may be cancelled without notice due to inclement weather. No make-up dates will be scheduled. Please identify which receptacles are for garbage and which are for recycling. (Stickers available upon request.)

- Stickers must be purchased from the Town Health Dept. prior to the pick-up of tires and white goods (appliances). Stickers must be purchased by 3:30 PM on Thursday for Friday pick-up.

Town of Dover  
37 N. Sussex St.  
Dover, NJ 07801



PRESORTED  
STANDARD  
U.S. POSTAGE PAID  
DOVER, NJ 07801  
PERMIT #148

RESIDENT  
Town of Dover, New Jersey 07801

# What Must I Recycle? How Should I Prepare It?

Place containers at curbside by 6:00 AM. Containers must be clearly marked, metal or plastic containers only, maximum 50 lbs. Curbside recycling may be cancelled without notice due to inclement weather; no make-up dates will be scheduled.

## MIXED BOTTLES & CANS

### Aluminum Cans

Be sure to rinse. No foil or pie tins.

### Glass Bottles and Jars

Clear, brown, green glass bottles and jars. No drinking glasses, mirrors, light bulbs, ceramic, window glass or Pyrex. Remove lids and rinse the bottles and jars. Put plastic lids in the trash, metal lids into the recycling bin.

### Plastic Bottles (coded)

Check for #1 & #2. Remove lids and put in trash. Rinse bottles. Bottles have necks or openings that are narrower than their bases. No buckets, toys, plastic bags, margarine and cottage cheese tubs, yogurt cups, frozen dinner trays or deli containers.

### Steel (Tin) Cans

Rinse, but there's no need to remove labels.

### Paint and Aerosol Cans

Metal paint cans must be **empty**, dry and open with the lids removed. Aerosol cans must be **empty** with plastic nozzles removed.

- Put aluminum cans, glass bottles and jars, plastic bottles, steel cans, paint and aerosol cans together in one container.
- Do not put recyclable cans and bottles into plastic or paper bags.
- Put materials at curbside the night before collection day.
- Containers should not exceed 50 pounds and must have handles.

## WHITE GOODS & APPLIANCES

### Remove doors before placing curbside.

Sticker must be purchased from the Health Department prior to pick-up.

Sticker must be purchased before 3:00 PM on Thursday for Friday pick-up.

## Did You Know?

Glass never wears out - it can be recycled forever. We save over a ton of resources for every ton of glass recycled: 1,330 pounds of sand, 433 pounds of soda ash, 433 pounds of limestone, and 151 pounds of feldspar.



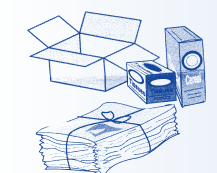
## NEWSPAPER

Bundle and cross-tie newspapers with inserts. Keep newspaper separate from all other paper.

## MIXED PAPER

Put all of the following types of mixed paper together in a reusable container with a lid and handles or a brown paper bag:

- **JUNK MAIL AND ENVELOPES.**
- **MAGAZINES, CATALOGS, COUPONS.** Non-foil/non-metallic gift wrap and carbonless paper.
- **OFFICE PAPER.** Computer and copy paper, manila folders, NO metal clips or phonebooks.
- **SOFT-COVER BOOKS.** Paperback books and books with hard covers removed (put the hard covers into the trash).
- **CHIPBOARD AND BOXBOARD.** Cereal and past boxes, gift boxes, notebook backings, egg cartons, cores from paper towels. NO metallic coatings of any kind.
- **NO** beer and soda six/twelve packs holders. NO frozen food packaging.
- **BROWN PAPER BAGS.** Fold and stack in one brown bag or in a reusable container.
- **CORRUGATED CARDBOARD.** Empty and flatten corrugated cardboard boxes and put into the container with other mixed paper. If the cardboard does not fit in the container, **flatten, cross-tie or stack in one small box and place next to container.** Remove all styrofoam and plastic packaging and discard in trash.



## CAR TIRES

Curbside Collection: Sticker must be purchased before 3:00 PM on Thursday for Friday pick-up.

## YARD WASTE, GRASS AND LEAVES



Collected curbside April thru December according to schedule. Place yard waste and grass in trash cans (30 gal max.) or biodegradable bags.

**Leaves** in trash cans (30 gal max.) or in biodegradable bags or curbside for vacuum collection October thru November. **Brush** collected curbside April thru December according to schedule. No larger than 4" in diameter and 6' long, tied in bundles and stacked neatly at the curb.



## Items Accepted at the Dover Recycling Center

All of the items detailed on page 2 of this newsletter - with the exception of White goods/Appliances, Grass and Brush - are accepted at the Town Recycling Center. Also accepted is used Motor Oil (see preparation instructions below) and used Auto Batteries. *No Antifreeze or any other liquids accepted.* See the box at the right for the location and hours of The Recycling Center.

Recycling Material	Preparation & Handling
 Used Motor Oil and Car Batteries	Used motor oil: Collect in reusable plastic container. <b>Unacceptable:</b> antifreeze, any other liquid Used car batteries; shall not be leaking <b>Unacceptable:</b> household or rechargeable batteries Note: See "Additional Mandated Recycling Items" chart at right for additional disposal options.
	Note: See "Additional Mandated Recycling Items" chart at right for additional disposal options.

## Household Hazardous Wastes

Household Hazardous Wastes may be taken to Morris County MUA Facility located at 149 Goldmine Road in Flanders, NJ 07836. All deliveries are by **appointment only**. call 973-829-8006 for schedules and additional information.

### Acceptable HHW

- Pesticides & Herbicides
- Oil-Based Paints, Stains & Varnishes
- Automotive Fluids:
  - Antifreeze
  - Motor Oil
  - Gasoline
  - Transmission, Steering & Brake Fluids



### Unacceptable HHW

- Latex Paints: These are not Hazardous and should be dried out and disposed of with regular trash. To dry out, remove the lid and add an absorbent material, such as cat litter or newspaper, to absorb the moisture. Throw the dried paint can out in the trash.
- Empty Containers: Once a container is empty, it is no longer hazardous and should be disposed of with the recyclables or trash in the normal manner.
- Unkown Materials: If unlabeled or unidentifiable, the waste may or may not be acceptable depending upon its physical characteristics. Call for more information.
- Over 220 lbs. of Business Waste: Large quantity hazardous waste generators can not participate in the MCMUA's HHW Program.

- Batteries
- Pool and Darkroom Chemicals
- Small Quantities of Asbestos (up to 100lbs. double-bagged, wetted and sealed with duct tape)
- Driveway Sealant
- Roofing Tar
- Propane Cylinders
- Fluorescent Light Bulbs & Ballasts
- Used Computers & Monitors



**Paint:**  
Oil-based - Yes  
Latex - No  
See Instructions Above

[www.mcmua.com](http://www.mcmua.com)

## TOWN OF DOVER RECYCLING CENTER

211 NORTH SUSSEX STREET  
DOVER, NEW JERSEY 07801

**HOURS:** 2nd Saturday of each Month:  
10:00 AM to 2:00 PM  
Monday/Wednesday/Friday:  
8:00 AM to 3:30 PM



**PHONE NUMBERS:**  
Recycling/Garbage Information:  
973-366-2200 Ext. 120  
Yard Waste, Brush, Leaves & Sweeper Info:  
973-366-2200 Ext. 129

## Additional Mandated Recycling Items

Besides the Traditional Recyclable Materials such as: Newspaper, Corrugated Cardboard, Mixed Paper, Aluminum Cans, Plastic Bottles, Glass Jars & Bottles, Steel Cans, Yard Waste, White Goods, Tires and Motor Oil; the following are mandated recyclable materials and must be recycled. (*Note: these materials are the responsibility of the homeowner or business to remove.*) The following is a list of markets which the resident or business may consider using in order to remove these specific materials. (With the exception of vehicular batteries, these materials cannot be taken to the Town Recycling Center.)

### Material Vehicular batteries

### Oil contaminated soil - Type 27; Concrete, Asphalt

### Tree Stumps

### Household Batteries; Used computers and monitors

### Reference market

Statewide Battery Recovery Service  
PO Box 1017, Denville, NJ 07834  
(973)627-3196

Mount Hope Rock Products  
625 Mt. Hope Road  
Mt. Hope, NJ 07801  
(973)366-7741

Nature's Choice Corp.  
1405 Route 46  
Ledgewood, NJ 07852  
(973)584-5595

Morris County Household Hazardous Waste Facility Mt. Olive  
Call (973)829-8006 for appointment

## WHY RECYCLE?

### Benefits of Recycling

- Saves Energy
- Reduces Greenhouse Gas Emissions
- Reduces Emissions of Air and Water Pollutants
- Conserves Natural Resources
- Reduces The Need For Landfills
- Supplies Valuable Resources For Industry
- Creates Jobs
- Strengthens Local and National Economy
- Can Save Money



Recycling turns materials that would have otherwise been wasted into valuable resources.

### Recycling Process

1. Collection of Recyclables
  - A. Four Common Methods of Collection
    - curbside
    - drop-off centers
    - buy-back centers
    - deposit/refund centers
2. Recyclables are sent to a facility to be sorted and prepared for manufacturing.
3. Manufacturers produce products made with recycled content.
4. Purchase recycled products. "Buying recycled" is just as important as recycling. Buying products made with recycled content ensures continued success of the recycling process by creating demand for the materials collected.

## Source Reduction

Source reduction means waste prevention: reduction of the amount and or toxicity of waste generated.

### Source Reduction includes:

- reducing the amount and toxicity of materials used;
- reuse of a product, in its original form; and
- use of repairable, refillable, durable products for a longer useful life.

### Benefits of Source reduction:

- reduces overall waste generation;
- saves valuable resources;
- reduces tonnage and cost of waste requiring disposal;
- extended life of landfills; and
- efficient use of resources.



## Did You Know?

Recycling glass saves 25-32% of the energy used to make glass.



## Important Phone Numbers

**Main Phone Number: 973-366-2200**  
(use extension numbers for various town departments)

**POLICE EMERGENCY**  
**DIAL 911 - 973-366-0302**  
Police Desk - x146  
Harold Valentine, Police Chief  
Bridgette Toback, Secretary x.161  
Zory Chaparro, Records Rm x169

**VIOLATIONS x137, x138**  
Sonia Barria, Court Administrator

**FIRE PREVENTION**  
Marty Reynolds,  
Fire Prevention Official x156

**FIRE EMERGENCY**  
**DIAL 911**  
**973-366-0301**  
Fire Chief - x179

**FINANCE / TREASURER**  
Kelly Toohey, Treasurer x135  
Angelica Lorenzo x149  
Fran Stacey x148

**ADMINISTRATION**  
James P. Dodd, Mayor x144  
Paul McDougall, Admin x127  
Margaret Verga, Town Clerk x113  
Lisa Newkirk, Secretary x112  
Maria Santana, Secretary x110

**TAX ASSESSOR**  
Therese dePiero, Assessor x130  
Kathy Minahan, Assistant x131

**HEALTH DEPT**  
Donald Costanzo, Health Officer x119  
Arecelis Orama, Registrar x120  
Benito Falco, Sanitarian x116

**NURSE**  
Andrea Ruch x125

**TAX COLLECTOR**  
Andrea Coroneos, x134

**Code Enforcement**  
William Isselin, Chief Code Enforcement Officer x152  
Erin Kent, Secretary x114  
Patrick Laverty, Inspector x122  
Joseph Regelski, Inspector x123  
Zory Ryerson, Inspector x124  
Walter Michalski, Inspector x164  
Robert White, Inspector x116

**LIBRARY 366-0172**  
Robert Tambini, Director

**WATER BILLING x166, x151**  
Maria Mack x151

**WATER SERVICE**  
Carl Rossi, Superintendent x143  
Debbie Ruiz, Secretary x143

**PLANNING, ZONING & HISTORIC PRESERVATION BOARDS**  
Ginger Nee, Clerk/Secretary x141  
Michael Hantson, Planner x154

**DIAL-A-RIDE**  
John Rotundo x126

**RECREATION**  
Alice Gilbert x128

**BUILDING x115**  
Robert Young, Construction Official x147  
Ginger Nee, Tech Asst. x141

**STREET, SEWER SHADE TREE DEPT**  
Luis Acevedo, Superintendent x129  
Richard Cole, Asst. Superintendent x129  
Linda Malcom, Secretary x129

**ENGINEERING x154, x152**  
Michael Hantson, Town Engineer x154  
William Isselin, Assistant to Engineer / Recycling Coordinator x152  
Reynaldo Julve, Clerk x115

**PARKING PERMITS**  
Belinda Lorenzo Jones x100

### MAYOR & BOARD OF ALDERMEN

Mayor James P. Dodd x144  
1st Ward - Alderman Frank Poolas x189, Alderman Michael Picciallo x183  
2nd Ward - Alderman Cindy Romaine x191, Alderman Patrick Donofrio x190  
3rd Ward - Alderman James Visioli x192, Alderman Carolyn Blackman x193  
4th Ward - Alderman John Delaney x194, Alderman Dominic Timpani x195

## Did You Know?

Annually, recycling steel saves enough energy to supply the City of Los Angeles with almost a decade worth of electricity.