# **APPENDIX EXHIBIT 4**

## Certificate of Registration



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Maria A. Pallante

Register of Copyrights, United States of America

Registration Number TX 7-435-609

Effective date of registration:
October 26, 2011

Title

Title of Work: Home Energy Report (CPL)

**Completion/Publication** 

**Year of Completion: 2011** 

Date of 1st Publication: February 28, 2011

Nation of 1st Publication: United States

Author

Author: OPower, Inc.

Author Created: text, compilation, artwork

Work made for hire: Yes

Citizen of: United States

Author: Smart Design LLC

Author Created: text, compilation, artwork

Work made for hire: Yes

Citizen of: United States

**Domiciled in:** United States

**Domiciled in:** United States

**Copyright claimant** 

Copyright Claimant: OPower, Inc.

1515 N. Courthouse Rd., Suite 61, Arlington, VA, 22201, United States

Transfer Statement: By written agreement

Limitation of copyright claim

Material excluded from this claim: text, artwork, utility company logo and trademarks

Previous registration and year: VA0001692228 2009

New material included in claim: text, compilation, artwork

**Rights and Permissions** 

Organization Name: Sunstein Kann Murphy & Timbers LLP

Name: Peter J. Karol

Email: pkarol@sunsteinlaw.com

**Address:** 125 Summer Street

Boston, MA 02110 United States

Certification

Name: Peter J. Karol

**Date:** October 24, 2011

**Applicant's Tracking Number:** 3527/802



Telephone:

617-443-9292

**Registration #:** TX0007435609 **Service Request #:** 1-677110711



Sunstein Kann Murphy & Timbers LLP Peter J. Karol 125 Summer Street Boston, MA 02110 United States





\*\*\*\*\*\*\*\*\*\*\*AUTO\*\*MIXED AADC 07099

 **Home Energy Report** 

Account number: 51000043000 Report period: 12/21/10 - 01/21/11

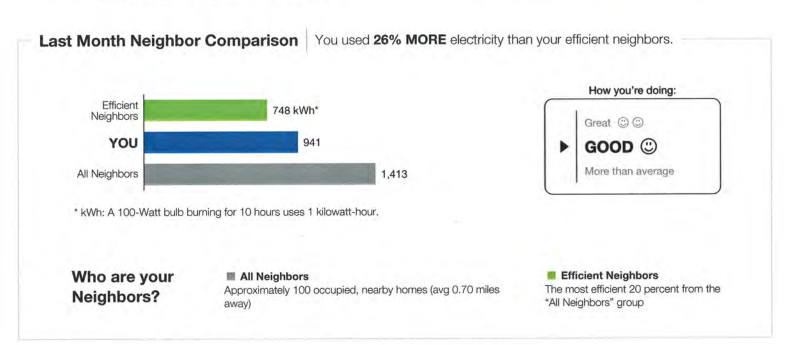
We are pleased to provide this personalized report to help save you energy.

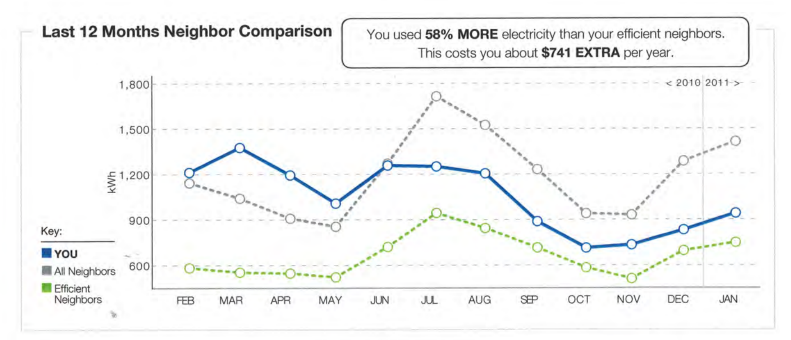
The purpose of the report is to:

- Provide information
- Help you track your progress
- · Share energy efficiency tips



This information and much more available at www.clpenergyreports.com

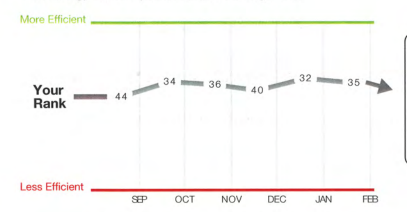




Turn over for savings ->

### **Neighbor Efficiency Rank**

Your energy efficiency rank out of 100 neighbors:



Your Rank Last Month

out of 100 neighbors #1 is the most efficient

Your rank is declining. Looking for ways to improve? www.clpenergyreports.com

Your rank is calculated each bill period.

See the Neighbor Comparison section for details about your neighbors.

#### Action Steps

Personalized tips chosen for you based on your energy use and housing profile

#### **Smart Purchase**

Save a lot by spending a little

Switch to compact fluorescent light bulbs (CFLs)

Incandescent bulbs are inexpensive but very inefficient. Compact fluorescent light bulbs (CFLs) offer both an easy and affordable way to save energy and money.

CFLs use 75% less energy and last ten times longer, saving you money on energy bills and replacement costs.

Find discounted CFLs and efficient light fixtures in retail stores displaying the Energy Efficiency Fund logo. Or check our online SmartLiving Catalog at www.cl-p.com.

SAVE UP TO OVER BULB LIFE

#### **Quick Fix**

Something you can do right now

Turn off lights when not needed It's a common misconception that turning a light off and on consumes more energy than leaving it on all the time. This is not the case.

> Turn off incandescent lights every time they are not needed. For compact fluorescent lights, it's cost effective to turn them off when you won't need them for 15 minutes or more.

Turning off unneeded lights can save energy and money.

PER YEAR

#### **Smart Purchase**

Save a lot by spending a little

Use solar outdoor lights

Outdoor lights often consume more electricity than your other light fixtures. To save money and energy, consider switching to solar lights.

Since solar outdoor lights don't need wires, installing them is easy and you can put them anywhere you want.

Solar outdoor lights do not get as bright as lights powered by your home's electricity, but they are bright enough to safely light paths and outdoor gathering areas.

SAVE UP TO PER LIGHT PER YEAR



runs on OP@WER®

@ 2011 OPOWER