# **APPENDIX EXHIBIT 3**

## 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 7-435-604

Effective date of registration:

October 26, 2011

Title ·

Title of Work: Home Energy Report (NG)

**Completion/Publication** -

Year of Completion: 2009

Date of 1st Publication: October 31, 2009

Nation of 1st Publication: United States

Domiciled in: 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

**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 #: TX0007435604 Service Request #: 1-677110528



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

## nationalgrid

The power of action."



Home energy report

Account number:

Report period: 09/05/09 - 10/08/09

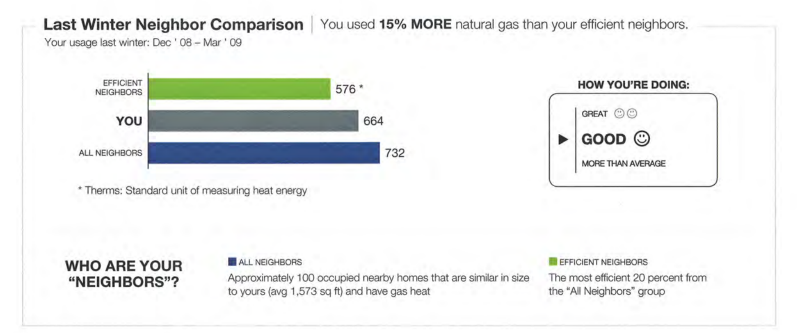
We are pleased to provide this personalized report to you as part of a pilot program. The purpose of the report is to:

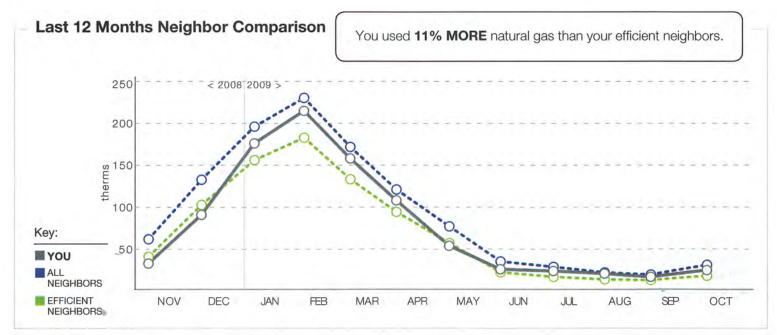
**Provide information** This report is an educational tool to help you understand your home's natural gas use in the context of other homes.

Track progress We will help you learn about how your home's usage changes over time and where you likely have opportunities to save

**Share energy efficiency tips** On the back of the report, we provide ideas for saving energy and money.

Find more: www.nationalgridus.com/energyreports





**Personal Comparison** How your natural gas use this year compares to last year.

### **About This Graph**

This section shows how much natural gas you've used so far this year and compares that amount to the same period last year.

As the months go by you can see how your progress compares to last year.

### **Your Progress**

So far this year, you've used **7% MORE** natural gas than last year.



<sup>\*</sup> Therms: Standard unit of measuring heat energy

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

### **Quick Fix**

Something you can do right now

Find more ways to save Visit nationalgridus.com/ energyreports for more tips.

On the website you can:

- Find the best tips for you
- See whether you've tried the tips that are popular in the National Grid service area
- Let us know what you already do to save energy
- Explore more tips and make a plan to save
- Share your stories about what's worked for you and see advice from others

Learn more about your energy use at the website below.

### **Smart Purchase**

Save a lot by spending a little

### ■ Weather strip windows and doors

Windows and doors can be responsible for up to 25% of heat loss from a typical home. If you are comfortable doing the task yourself, you can weatherize your home in a few hours.

Seal windows with rope caulk at a cost of \$1 each or install more permanent weather stripping at a cost of \$8-\$10 per window. Also install sweeps at the bottom of exterior doors.

A professional can help you with this work if you prefer.

SAVE UP TO PER YEAR

### **Smart Purchase**

Save a lot by spending a little

### Maintain your heating system

Heating accounts for a significant amount of energy use during the winter.

Regular maintenance of your heating system will improve its efficiency and reduce operating costs. As an added benefit, keeping your system in good shape will extend its life.

Schedule furnace maintenance every other year in the fall or early winter so that you can get your furnace running safely and efficiently before the heating season starts.

SAVE UP TO **PER YEAR** 



runs on OP@WER