



## Solar Water Heater Rebate Form

Account # \_\_\_\_\_

Amount to be Paid: \$ \_\_\_\_\_

Rebate Rate #: 5000 1500 1GRU  
TC 02 Age 00

Audit #: \_\_\_\_\_

### Customer Information

Name: \_\_\_\_\_

Address \_\_\_\_\_

Subdivision \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

GRU Account #: \_\_\_\_\_

Installation Address: \_\_\_\_\_

Contractor \_\_\_\_\_

**Reimbursement Method\*:**

Bill Credit     Check

\*Rebates will be issued in the form of a CREDIT on the utility bill unless specified otherwise. If requesting a check, form must be completed/signed by the GRU electric customer of Record.

Mail to: Gainesville Regional Utilities  
Energy & Business Services  
P.O. Box 147117, Station A114  
Gainesville, FL 32614-7117

Questions?  
Phone: 352-393-1460  
Fax: 352-334-2731

Installed Cost: \$	Collector Size:	# of Collectors:	Rated BTU Capacity:	Collector Brand:
Date Installed:	Tank Brand:	Tank Cap. (gal):	Previous Tank: Gas    Electric	FSEC Certification:

### Qualifications

Please see reverse side for rebate eligibility. Random on-site verification of installed/repared measures may be performed prior to issuing rebate. All rebate forms and supporting documentation are due within 90 days of installation. Please allow 4 to 6 weeks for processing. Missing or incorrect information will increase the processing time.

I hereby agree that I am a GRU customer using GRU electricity. I also agree to hold GRU and the City of Gainesville blameless from any problems arising from the installation and operation of this system, or from any claims of savings, as these are solely the responsibility of the installer/seller.

\_\_\_\_\_  
*Applicant's Signature*

\_\_\_\_\_  
*Date*

\_\_\_\_\_  
*Confirmation by Energy & Business Services*

\_\_\_\_\_  
*Date*

*Approval for Credit*

\_\_\_\_\_  
*Energy & Business Services Manager*

\_\_\_\_\_  
*Date*

## GRU'S SOLAR WATER HEATER REBATE PROGRAM

### "Passive" Solar Water Heater Rebate

To encourage power demand and energy reductions through the use of a reliable low maintenance solar water heating system. Passive systems **must** be double-glazed integrated collector storage type. Must be a residential GRU customer using GRU electricity. Must have a water heater powered by electricity or natural gas supplied by GRU. System performance must have current FSEC certification. All systems must be guaranteed against freeze damage. Unless otherwise approved by GRU, collector must be oriented to face within 45 degrees of due south. Unless otherwise approved by GRU, collector must be tilted between 15 and 40 degrees of horizontal. Collectors oriented east, west or flat mounted must be correctly sized using a correction factor formula. **Pre-installation approval** by GRU will be required to verify that the collector has the necessary solar window. Contractor must provide an acceptable Solar Pathfinder report , which is required along with rebate application. Must have a minimum 80% of solar window in order to qualify for rebate. Contractor must be currently certified to Install solar water heaters by the Florida Department of Professional Regulation Construction Industry Licensing Board. System must have been newly installed within the 90 days preceding the application for the rebate. System must be checked for compliance by GRU Energy & Business Services before rebate is issued. Rebate will be issued in the form of a credit on the utility bill. Rebate can be used in conjunction with other rebate programs.

#### **Restriction—Limit one rebate per location**

Rebate amount: \$500

### "Active" Solar Water Heater Rebate

To encourage power demand and energy reductions through the use of a reliable low maintenance solar water heating system. Active systems **must** be closed-loop type. Must be a GRU customer using GRU electricity. Must have a water heater powered by electricity or natural gas supplied by GRU. System performance must have current FSEC certification. All systems must be guaranteed against freeze damage. Unless otherwise approved by GRU, collector must be oriented to face within 45 degrees of due south. Unless otherwise approved by GRU, collector must be tilted between 15 and 40 degrees of horizontal. Collectors oriented East, West or flat mounted must be correctly sized using a correction factor formula. **Pre-installation approval** by GRU will be required to verify that the collector has the necessary solar window. Contractor must provide an acceptable Solar Pathfinder report , which is required along with rebate application. Must have a minimum 80% of solar window in order to qualify for rebate. Contractor must be currently certified to Install solar water heaters by the Florida Department of Professional Regulation Construction Industry Licensing Board. System must have been newly installed within the 90 days preceding the application for the rebate. System must be checked for compliance by GRU Energy & Business Services before rebate is issued. Rebate will be issued in the form of a credit on the utility bill. Rebate can be used in conjunction with other rebate programs.

#### **Restriction—Limit one rebate per location**

Rebate amount: \$500

Effective: 10/01/09

Additional restrictions may apply

Subject to change without notice

Subject to approval and are contingent upon fund availability

Visit our website at [www.gru.com](http://www.gru.com) or contact Conservation Services at 352-393-1460 for additional information