



GRU Electric Account # :	_____
Supplier # :	_____
Account (GL) # :	10141000908636

Pool Pump Rebate Form

Customer Information

Name: _____

Mailing Address: _____

Phone: _____

Email: _____

GRU Account #: _____

Installation Address: _____

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.

Installer Information

Company Name: _____

Mailing Address: _____

Phone: _____

License #: _____

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

Questions?
Phone: 352-393-1493
Fax: 352-334-2731

To be eligible for the installer incentive a Partnering Contractor's signature confirms the controller is programmed to be off coincident to GRU's seasonal peak (May 15 – Oct 15) 4 - 7 PM including weekends and holidays.

Contractor Printed Name

Contractor Signature

Multiple Speed Pump Rebate Amount—\$100	MFR Brand	Model #	Date Installed
Variable Speed Pump (VSP) Rebate Amount—\$200	MFR Brand	Model #	Date Installed
VSP with Controller, VS with SVRS, or Variable Flow Pump Rebate Amount—\$350	MFR Brand	Model #	Date Installed

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 30 days of installation/service. 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, as these are solely the responsibility of the installer/seller.

Customer Signature

Date

GRU—Commercial Analyst

Date

GRU—Energy & Business Services Manager

Date

Approval for Credit

GRU'S POOL PUMP REBATE PROGRAM

The intent of this rebate is to encourage the installation of energy efficient motors and control devices on residential and commercial swimming pools. The installation of variable flow, variable speed, and/or multiple speed pumps can deliver significant energy savings for pool owners. Partnering these installations with automated controls can further increase savings and offers the added advantage of decreased peak power demand.

Definition

Pool filtration pumps are available that incorporate energy-saving high efficiency motors and multiple speed settings. High efficiency motors can save 15-30% of a pool pump's electric demand when compared to a standard installation. Multiple speed, variable speed and variable flow pumps allow a pool's filtration system to operate at lower speeds, which results in the pump motor working less and using less energy. Systems with integrated speed control and built in time clocks that allow the system to run at pre-set low speed settings also offer substantial energy and demand savings potential. Multiple speed pumps can save up to 30% versus single speed pumps, while variable speed and variable flow pumps can save as much as 90%.

Rebate Description:

Installation of a Multiple Speed Pump
Installation of a Variable Speed Pump (VSP)
Installation of a VSP with Controller, VS with SVRS, or Variable Flow Pump

Incentive:

\$100/Customer
\$200/Customer
\$350/Customer \$50/Installer

Customer Eligibility / Requirements

- Must be a GRU electric customer.
- All pumps must be UL listed and installed in accordance with the National Electric Code.
- Multiple speed pumps are defined as those that have two or more distinct operating speeds.
- Variable speed pumps are defined as those that have a variable speed drive which allows the pump to operate at a wide range of speeds.
- VS with SVRS is defined as a Variable Speed with Safety Vacuum Release System.
- Variable flow pumps are defined as those that have the capability of maintaining a preset flow rate under changing pool system conditions.
- Integrated controllers are defined as devices that are capable of switching motor speeds automatically and that are pre-programmed to be off coincident to GRU's seasonal peak (*May 15 - Oct 15*) 4 - 7 PM including weekends and holidays.
- For new construction, pump and motor must be new. For retrofit applications, motor must be new.
- Pumps and motors must be installed and in operation prior to submitting application. GRU may field verify installation prior to issuing rebate.
- **Customer must submit a completed rebate form along with a copy of receipt(s) to GRU within 90 days of final completion to be eligible for this rebate.**
- For new construction, customer must submit a copy of the completed inspection card within 90 days of final completion to be eligible for this rebate.
- GRU reserves the right to issue the rebate as either a credit on the GRU bill or a check to the customer.

Installer Eligibility / Requirements

- Must have a current license on file with the Florida Department of Business & Professional Regulation to install pool and spa related equipment.
- Must be pre-approved by GRU in order to be eligible for \$50 rebate. Pre-approval is contingent upon satisfactory completion of a GRU approved contractor training workshop.

Disclaimer: By offering this rebate, GRU makes no guarantees as to any savings that may be achieved. Verification of savings is the Customer's responsibility.

Restrictions:

1. Rebate is subject to change without notice.
2. All rebates are subject to approval and are contingent upon fund availability.

Effective: 10/01/09

Visit our website at www.gru.com or contact Conservation Services at 352-393-1460 for additional information