

Version 7.0

User Manual
Aquarius Soft PC Remote Shutdown Pro

1 Table of Content

1	TABLE OF CONTENT	2
2	INTRODUCTION	4
	WHAT IS PC REMOTE SHUTDOWN PRO?	4
	USAGE SCENARIOS	4
	FEATURES AND BENEFITS	4
	SYSTEM REQUIREMENTS	5
3	INSTALLATION AND REMOVE	5
	INSTALLING THE SERVER SOFTWARE	5
	INSTALLING THE CLIENT SOFTWARE MANUALLY	6
	SILENT INSTALL THE CLIENT SOFTWARE USING COMMAND LINE PARAMETERS	7
	REMOVING THE SOFTWARE.....	7
4	THE SERVER SOFTWARE USER INTERFACE	8
	MAIN APPLICATION WINDOW	8
	SETTINGS WINDOW	9
	<i>Settings – Server Configuration Page</i>	9
	<i>Settings – Client Configuration Page</i>	9
	<i>Settings – Idle Shutdown Page</i>	11
	<i>Settings – Freeze Window Page</i>	11
	<i>Settings – Password Page</i>	12
	<i>Settings – Email Settings Page</i>	12
	<i>Settings – Clean Up Page</i>	13
	<i>Settings – Log Page</i>	13
	<i>Settings – Client Versions</i>	13
	TIMERS WINDOW	14
	<i>Add/Edit Timer Window</i>	14
	MANAGE GROUPS AND CLIENTS WINDOW.....	15
5	THE CLIENT SOFTWARE USER INTERFACE	16
	CONFIGURE CLIENT PAGE.....	16
	HOTKEYS PAGE	16
	SAVINGS PAGE	17
6	USING PC REMOTE SHUTDOWN SERVER SOFTWARE	18
	MANUALLY CONTROL CLIENT PCs	18
	ASSIGNING ACTIONS TO THE QUICK ACTION BUTTONS	18
	POWERING UP CLIENT PCs USING WAKE-ON-LAN.....	18
	FREEZING A CONNECTED CLIENT PC	19
	UNFREEZING A CONNECTED CLIENT PC.....	19
	BROADCASTING TEXT MESSAGE TO CLIENT PCs.....	20
	SET A TIME FOR CLIENT PCs TO AUTOMATICALLY SHUTDOWN.....	20
	AUTOMATICALLY SHUTDOWN IDLE CLIENT PCs.....	20
	SETTING TIMERS TO CONTROL CLIENT PCs.....	21
	MANAGING CLIENT PCs INTO GROUPS.....	21
	GENERATING ENERGY SAVINGS REPORT	22
	KEYBOARD SHORTCUTS	22
7	USING THE PC REMOTE SHUTDOWN CLIENT SOFTWARE	23
	USING THE KEYBOARD HOTKEYS TO SHUTDOWN COMPUTER.....	23
	ACTIVATING SHUTDOWN FUNCTIONS VIA THE TRAY ICON	23

GENERATING ENERGY SAVINGS REPORT FOR A CLIENT PC..... 23



2 Introduction

What is PC Remote Shutdown Pro?

Aquarius Soft PC Remote Shutdown Pro is a energy saving and network PC control software that lets you remote shutdown, power up, clean up and remote control your networked computers from a central PC running the **PC Remote Shutdown Pro Server Software**, manually or automatically. With one-button press, you can remotely control PCs that are running the **PC Remote Shutdown Pro Client Software**.

Usage Scenarios

Following are some common usage scenarios of PC Remote Shutdown Pro:

1. Automatic shutdown of idle PCs in school/company to save power.
2. Automatic shutdown and cleanup of PCs after office hours.
3. Automatic power up of PCs at a specific time for backup.
4. Manually power up all classroom PCs.
5. Manually shutdown all classroom PCs after lesson.
6. Freeze student PCs during computer lesson when needed.
7. Control usage time of PC by unfreezing PC for a specific time.
8. Manual/automatic broadcasting shutdown messages to PC users.

Features and Benefits

PC Remote Shutdown Pro features & benefits include the following:

- Easy and fast setup of the solution.
- Support remotely powering up PC, shutting down PC, rebooting PC, logging out PCs, locking up PCs, running the screen saver, turning off the monitors etc.
- Set timers to automatically trigger actions to control the client PCs.
- Does not require an expensive server to run the **Server Software**. Any networked PC will do.
- The **Server Software** runs as a Windows service so that the PC running the software does not have to be logged on in order for the timer actions to work.
- Improves PC performance by automatically clean up the PC before shutting it down.
- Set a time to have the client PCs automatically shut themselves down after office hours.
- Automatically shutdown idle computers to save electricity when their CPU usage and network activity go below certain preset level.
- Automatically save and closes **Microsoft Office** applications before shutting down the computer. (Version 6)
- Support the ability to "freeze" a PC to stop the PC user from continuing to use the PC during computer lesson.
- Support sending text messages to one or more PCs to inform the users that the PC will be shut down soon.
- Ability to generate energy saving reports for each client PC. (Version 6)
- Support grouping of PCs for easy management and control.

- Fully support PC workstations: it can shutdown a remote workstation even if the workstation is not logged on, or is locked up.
- Support all PCs running **Windows 95 OSR2, 98 SE, NT SP 6, 2K, XP** and **Vista**.
- And more...

System Requirements

Server Software requirements:

- Windows 2000 and above.
- 2 GB of RAM or higher recommended.
- Super VGA (800 x 600) or higher-resolution video adapter and monitor
- 5 MB of free hard disk space software.

Client Software requirements:

- Windows 95 OSR2, 98 SE, NT SP 6, 2K, XP, Vista and 7.
- 512 MB of RAM or higher recommended.
- Super VGA (800 x 600) or higher-resolution video adapter and monitor
- 5 MB of free hard disk space software.

3 Installation and Remove

Installing the Server Software

The **Server Software** is to be installed in the computer that is to be used to control the other PCs in the network.

The steps are as follows

- Log on to Windows with an administrator account.
- Download the **Server Software** setup file **ASRSServer.EXE**
- Run the setup file that will guide you through a simple installation process.
- If any firewall software asks you if you would like to give internet access to **Aquarius Soft PC Remote Shutdown Server**, answer Yes.
- Note down the following information on the main application window of the software. These information are required for the **Client Software** installation:
 - **Server Name**
 - **Server IP**
 - **Port Number**

Installing the Client Software Manually

Each PC to be controlled by the **Server Software** will install the **Client Software**.

The steps for manually installing the **Client Software** are as follows:

- Log on to Windows with an administrator account.
- Download the **Client Software** setup file **ASRSClient.EXE**
- Run the setup file that will guide you through a simple installation process.
- Run the **Client Software**.
- If any firewall software asks you if you would like to give internet access to **Aquarius Soft PC Remote Shutdown Client**, answer **Yes**.
- In the **Configure Client Page**, do the following
 - Check the **Enable remote shutdown**
 - If you want to connect the **Client Software** to the **Server Software** by the **Server Name**, select **Connect by Server Name** and enter the **Server Name** taken from the **Server Software**. This is the preferred connection method.
 - If you want to connect the **Client Software** to the **Server Software** by the **Server IP**, select **Connect by Server IP Address** and enter the **Server IP** taken from the **Server Software**
 - Leave the **Port Number** as it is unless you change that in the **Server Software**.
 - Press the **Test Connection to Server** button to test if the connection to the **Server Software** can be established.
 - If the connection can be established, click **OK** to save the settings.
 - If the connection cannot be established, please check the following:
 - The **Server Software** is installed on another computer
 - The **Server Software** and the **Port Number** is not blocked by any firewall software.
 - The **Server Software** information entered in the **Client Software** is correct.

Silent Install the Client Software using Command Line Parameters

You can deploy the **Client Software** silently using the following command line parameters:

```
asrsclient.exe /s /default:client:ServerName:XXXX:client:PortNumber:XXXX:client:Enable:X:
```

or

```
asrsclient.exe /s /default:client:ServerIP:XXX.XXX.XXX.XXX:client:PortNumber:XXXX:client:Enable:X:
```

where

ServerName:XXXX

XXXX is the computer name of the **Server Software** computer

ServerIP:XXX.XXX.XXX.XXX

XXX.XXX.XXX.XXX is the IP address of the **Server Software** computer

PortNumber:XXXX

XXXX is the network port number to use

Enable:X

X is 0 (Disable) or 1 (Enable)

NOTE: These parameters are only available in version 5.6 and above and only work on clean installation of the **Client Software**.

Removing the Software

You can remove the **Server Software** via **Control Panel -> Add and Remove Programs -> Aquarius Soft PC Remote Shutdown Pro Server -> Change/Remove**

You can remove the **Client Software** via **Control Panel -> Add and Remove Programs -> Aquarius Soft PC Remote Shutdown Pro Client -> Change/Remove**

You will be prompt to enter the software password if it is set in the **Server Software**.

4 The Server Software User Interface

Main Application Window

The main application window of the **Server Software** consists of the following components:

Component	Type	Description
Server Name	Text	This is the name of the computer running the Server Software . Client Software can use this to connect to the Server Software .
Server IP	Text	This is the IP address of the computer running the Server Software . Client Software can use this to connect to the Server Software .
Port Number	Text	This is the communication port number. The Client Software requires this to connect to the Server Software .
Next Timer	Text	Shows the data and time of the next active timer event.
Settings	Button	Click this button to configure the Server Software settings.
Timers	Button	Click this button to set up timers to trigger shutdown actions.
Groups & Clients	Button	Click this button to create and manage client groups and clients.
Savings	Button	Generate the energy savings report.
Group	Combo Box	Shows the current selected group of clients. Click this to select another group of clients to display.
Clients	List Box	This list displays the clients of the selected group and their status.
Select/Unselected All	Button	Click this button to select or unselect all client PCs.
Action	Button	Click this button to select an action to perform.
Quick Action 1, 2, 3	Buttons	Lets you configure up to 3 actions to be activated quickly via the buttons.
Power Up	Button	Click this button to power up Wake-On-LAN enabled computers.
Events	List Box	This displays the events that have happened.
Save As	Button	Click this button to save the events into a file.
Clear	Button	Click this button to clear the events.
License Information	Button	Click this button to show the About Box with the license information.

Settings Window

This window lets you configure the features of **PC Remote Shutdown Pro**.

Settings – Server Configuration Page

This page lets you some of the **Server Software** settings.

Component	Type	Description
Communication Port Number	Edit Box	Enter the network port number to use for client-server communication. NOTE: If you change this value, ensure that you unblock the new port number in your firewall software.
Wake-On-LAN Port Number	Text	Enter the network port number to use for powering your Wake-on-LAN computers. NOTE: If you change this value, ensure that you unblock the new port number in your firewall software.
Run the Server Software on Windows startup	Check Box	Check this option if you want the Server Software to run when Windows is loaded. NOTE: The Server Software need not be run in order for the timer events to work.
Prevent the server from suspending or hibernating.	Check Box	Uncheck this option if you want the Server Software computer to suspend or hibernate. NOTE: If the Server Software computer is suspended or hibernated, timer events will not be triggered.

Settings – Client Configuration Page

This page lets you some of the **Client Software** settings.

Component	Type	Description
Time interval to try connecting to the Server	Edit Box	This is the time interval for the Client Software to try to connect to the Server Software .
Time interval to monitor connection	Edit Box	This is the time interval for the Client Software to monitor the connection once it is connected to the Server Software .
Suspend and hibernation option	Radio Boxes	Select the Client Software computer suspend and hibernation handling.
Client PC should automatically shut itself down daily	Check Box	Check this option if you want the Client Software computer to automatically shutdown itself a specific time daily. When checked, enter the time to shutdown automatically.
Play sound during events	Check Box	Uncheck this option if you do not want any

		alert sound to be played at the Client Software computer when an event is activated.
--	--	---

Settings – Idle Shutdown Page

This page controls the idle shutdown settings of the **Client Software** computers.

Component	Type	Description
Enable Idle Shutdown	Check Box	Check this option if you want to enable idle shutdown of the client PCs.
Minutes of inactivity	Edit Box	Enter the number of minutes of inactivity before idle shutdown is activated.
Shutdown only after CPU goes below X %	Check Box	Check this if you want the Client Software to perform idle shutdown only when the CPU usage is below a certain percentage.
CPU Usage Level	Edit Box	Idle shutdown will only be activated if CPU usage is below this level.
Shutdown only if no network activity	Check Box	Check this option if you want idle shutdown to be activated only when there is no network activity.
Force Shutdown	Check Box	When idle shutdown is activated, use "force" shutdown instead of normal shutdown.
Do not perform idle shutdown between the following times	Check Box	Check this option if you do not want auto shutdown during a specific time of the day, for example, during normal office hours. Set the times accordingly.
Perform idle shutdown only when on user logon to PC	Check Box	Check this option if you want idle shutdown to be activated when no one logs onto the PC.
Do not perform idle shutdown for the following computers	Check box	Check this option if you want to disable idle shutdown for specific groups of PCs.
Change	Button	Click this button to select the group of PCs to disable idle shutdown.

Settings – Freeze Window Page

This page lets you configure the "freeze window" that will be displayed on the client PC when you freeze the PC.

Component	Type	Description
Text to display on the freeze window	Edit Box	Enter the text to display on the freeze window here.
Text Font Size	Radio Boxes	Select the font size of the text on the freeze window.
Text Color	Button	Click this button to select the text color of the freeze window.
Background Color	Button	Click this button to select the text color of the freeze window.
Allow user to see the desktop	Check Box	Check this button if you want to allow the user to see the desktop under the freeze window.
Preview	Button	Click this button to preview the freeze window.

Settings – Password Page

This page lets you set a password for the software.

Component	Type	Description
Enable password	Check Box	Check this button to enable password.
Password	Edit Box	Enter the password here.
Re-enter Password	Edit Box	Enter the same password here.

Settings – Email Settings Page

This page lets you configure your email settings to send reports. Reports are sent after power up timer events and shutdown timer events.

Component	Type	Description
Outgoing Mail Server Name	Edit Box	Enter the email server name here. E.g. mail.inbox.com
Port Number	Edit Box	This is the port number used to send email. Default is 25.
Sender Name	Edit Box	Name of the person sending the email.
Sender Email Address	Edit Box	Email address of the person sending the email.
Logon User Name	Edit Box	User name use to logon to the email server.
Logon User Password	Edit Box	User password required to logon to the email server.
Recipients Email Address	Edit Box	This is the email addresses, separated by ";", to receive the report.
Test Email Settings	Button	Click this button to test the email settings. A sample email will be sent to the recipients.

Settings – Clean Up Page

This page lets you configure to clean up your client PCs when they are being logged off or powered down by the **Server Software**.

Check the clean up actions you want to activate at the **Client Software** computers.

Settings – Log Page

This page lets you enable logging of shutdown events for tracking purposes.

Component	Type	Description
Enable logging of shutdown events	Check Box	Check this option to enable logging.
Open Log File	Button	Click this button to show the log file.
Delete Log File	Button	Click this button to delete the log file.

Settings – Client Versions

This page displays the version of all **Client Software**.

Timers Window

This window displayed the timers added.

Component	Type	Description
Timers	List Box	Add added timers are displayed here.
Add Timer	Button	Click this button to add a new timer.
Edit Timer	Button	Click this button to edit the selected timer.
Delete Timer	Button	Click this button to delete the selected timer.
Done	Button	Click this button to close the window.

Add/Edit Timer Window

This window lets you configure a timer.

Component	Type	Description
Timer Action	Combo Box	Select the timer action to perform here.
Group/Client	Combo Box	Select the group of clients or a specific client to perform the timer action.
Allow Client user to cancel action	Check Box	Check this option if you want to allow user at the client computer to cancel the timer action.
Action Countdown Duration	Edit Box	Enter the number of seconds to countdown before the timer action is triggered.
Timer Enabled	Check Box	Check this to enable the timer.
Time	Controls	Set the time to activate the timer action.
Frequency	Combo Box	Select the frequency to activate the timer action.
Weekday Only	Check Box	Check this if you want the timer action to activate only on a weekday.
Date	Controls	Set the day, month and year for the timer action.
Day of Week	Combo Box	Select the day of week to activate the timer action.
Description/Message	Edit box	This is the message to display for the timer action.

Manage Groups and Clients Window

This window lets you group clients.

Component	Type	Description
All Clients	List Box	All clients are listed here for selection.
Groups	List Box	All added groups are listed here.
New	Button	Click this button to add a new group.
Delete	Button	Click this button to delete selected groups.
Rename	Button	Click this button to rename a group.
Group's Clients	List Box	This lists the clients of the selected group.
Add	Button	Add selected clients to the selected group.
Delete (Below the All Clients List)	Button	Delete selected clients.
Delete (Below the Group's Client list)	Button	Delete selected clients in the selected group.
Done	Button	Close the window.

5 The Client Software User Interface

Configure Client Page

This page lets you set the connection settings.

Component	Type	Description
Enable remote shutdown	Check Box	Check this option to enable the client to connect to the Server Software and be controlled by the Server Software .
Client PC's Name	Edit Box	Set the name of this PC to be displayed at the Server Software .
Connect by Server Name	Radio Button	Select this if you want the client to connect to the Server Software using the Server Software computer name.
Server Name	Edit Box	Enter the Server Software computer name here. You can find the Server Software computer name on the Server Software main window.
Connect by Server IP Address	Radio Button	Select this if you want the client to connect to the Server Software using the Server Software computer IP address.
Server IP Address	Edit Box	Enter the Server Software computer IP address here. You can find the Server Software computer IP address on the Server Software main window.
Port Number	Edit Box	Enter the communication port number to use. You can find the port number on the Server Software main window.
Test Connection to Server	Button	Click this to test the connection settings.

Hotkeys Page

This window lets you configure the shortcut keys to activate the shutdown actions.

Component	Type	Description
Shutdown Windows Hotkey	Edit Box	Enter the key combination to shutdown Windows.
Reboot Computer Hotkey	Edit Box	Enter the key combination to reboot the computer.
Hibernate Hotkey	Edit Box	Enter the key combination to hibernate the computer.
Suspend Computer Hotkey	Edit Box	Enter the key combination to suspend the computer.
Shutdown Windows Hotkey	Edit Box	Enter the key combination to shutdown Windows.
Log Off Current User	Edit Box	Enter the key combination to log off the

Hotkey		current user.
Lock Up Workstation	Edit box	Enter the key combination to lock up the workstation.
Action countdown direction	Edit box	Edit the number of seconds to countdown before activating the hotkey action.
Show tray icon for fast access to shutdown actions.	Check Box	Check this option to show a system tray icon for fast access to shutdown actions.

Savings Page

This window shows you the shutdown hours of the client PC and lets you generate power saving reports for the client PC.

Component	Type	Description
Last Month	Radio Button	Click this to display the shutdown hours for last month.
This Month	Radio Button	Click this to display the shutdown hours for this month.
Period	Radio Button	Click this to select the period of the shutdown hours to display.
Report	List Box	This list displays the shutdown hours for each of the day in the selected period.
Calculate Savings	Button	Click this button to calculate the power savings for this client PC for the selected period.
Print	Button	Click this button to print the shutdown hours for the selected period.
Export	Button	Click this button to export the shutdown hours for the selected period.

6 Using PC Remote Shutdown Server Software

Manually Control Client PCs

PC Remote Shutdown Server Software lets you manually shutdown one or more client PCs using its **Action Button** and 3 **Quick Action** buttons.

To activate an action on one or more clients:

1. Select the clients you want.
2. Click on the **Action Button** to show the list of actions available.
3. Select the action to activate.

Assigning Actions to the Quick Action Buttons

3 **Quick Action** buttons are provided for you to quickly activate shutdown actions for the selected clients.

To assign or change the action of a **Quick Action** button:

1. Click the ... button beside the **Quick Action** button to show a list of actions.
2. Select the action you want to assign to the Quick Action button.

Powering Up Client PCs using Wake-On-LAN

You can use the **PC Remote Shutdown Pro Server** to power up client PCs that are Wake-On-LAN enabled.

To power up a PC that is currently off:

1. Select **[All Clients]** group.
2. Select the client PC to power up.
3. Click on the **Power Up** button.
4. A confirmation dialog will be displayed. Select **Yes**.

The power up message will be sent to the selected client PC to power it up.

Freezing a Connected Client PC

When a PC is "frozen", a **Freeze Window** will appear and cover up the entire desktop and prevent users from continuing to use the PC.

To freeze connected clients:

1. Select the connected client PC you want to freeze in the **Clients List**.
2. Click on the **Action...** button to and select **Freeze**
3. An option dialog will be displayed. Press **OK** to confirm.
4. The selected client PC will be frozen.

You have the option to automatically unfreeze the frozen PC after some time and you can also have the **Freeze Window** displays a customized text message.

The **Freeze Window** can be configured in **Settings** -> **Freeze Window**.

Unfreezing a Connected Client PC

To unfreeze a frozen client:

1. Select the connected client PC you want to unfreeze in the **Clients List**.
2. Click on the **Action...** button and select **Unfreeze**.
3. An option dialog will be displayed. Press **OK** to confirm.
4. The Selected client PC will be unfrozen.

You have the option to automatically freeze an unfrozen PC after some time.

Broadcasting Text Message to Client PCs

You can broadcast messages to connected client PCs.

To send text messages to connected clients:

1. Select the connected client PCs you want in the **Clients List**.
2. Click on the **Action...** button and select **Send Text Message**
3. An option dialog will be displayed.
4. Enter the text message you want to send and choose the other options available.
5. Press **OK** to confirm.
6. The text will be send to the selected client PCs.

Set a Time for Client PCs to Automatically Shutdown

You can set a time for all client PCs to automatically shut themselves down daily, even when they are not connected to the **Server Software**.

To set the daily shutdown time for all client PCs:

1. Click the **Settings** button.
2. Select the **Client Configuration** page.
3. Check the option "Client PC should automatically shut itself down daily..."
4. Set the time to shutdown.
5. Click **OK** to save the changes.

Automatically Shutdown Idle Client PCs

The **Idle Shutdown** feature allows client PCs to automatically shutdown themselves when they are "idle":

- No user activity,
- CPU utilization goes below certain level, and
- No network activity

You can configure the idle shutdown via the **Settings -> Idle Shutdown**

The idle shutdown feature is only available in client PCs running Windows 2000, XP and above only.

Setting Timers to Control Client PCs

You can create timers to control client PCs at the time you want. Timers are managed in the **Timers Window**.

To add a timer:

1. Click the **Timers** button to show the **Timers Window**.
2. Click the **Add Timer** button to show the **Add Timer Dialog**.
3. Select the time action.
4. Select the group or client to control.
5. Set the time to activate the timer.
6. Select the timer frequency.
7. Enter the timer description/message.
8. Click **OK** to save the changes.

Managing Client PCs into Groups

You can group your client PCs into groups for ease of control.

To group client PCs:

1. Click **Group & Clients** to show the **Manage Groups and Clients Dialog**.
2. Click **New** and enter the new group name.
3. Select the clients to add to the group and click **Add**.
4. Click **Done** to close the dialog.

Generating Energy Savings Report

You can generate energy saving report for one or more client PCs for a specific period.

To generate an energy saving report:

1. Click **Savings**.
2. Select the period.
3. Enter the KWh cost and the CO2 kg/KWh value.
4. Click **Next**.
5. Select one or more groups of client PCs.
6. Click **Next**.
7. Update the average power consumption of the client PCs if needed.
8. Click **Next**.
9. Click **Savings** to show the amount of savings achieved.
10. Click **Detailed** to show the shutdown hours details of each client PC.
11. Click **Print** to print the current view
12. Click **Export** to export the current view.
13. Select a client PC and click **View PC Details** to see the detailed shutdown hours for the client PC.

Keyboard Shortcuts

Below are the keyboard shortcuts you can use to activate the PC Remote Shutdown Pro Server functions quickly:

Key Combination	Function
F1	Show application online help.
F7	Show the About Box of the software to allow you to register and activate the software.
F8	Show the Settings dialog.
Ctrl + 1	Activate the Quick Action 1 on the selected clients
Ctrl + 2	Activate the Quick Action 2 on the selected clients
Ctrl + 3	Activate the Quick Action 3 on the selected clients
Ctrl + S	Save the events into a file

7 Using the PC Remote Shutdown Client Software

Using the Keyboard Hotkeys to Shutdown Computer

The **Client Software** allows you to define hotkeys (keyboard shortcuts) to activate shutdown functions on the client PC.

This is done on the **Hotkeys Page** of the **Client Software**.

Once the hotkeys are configured, the PC user can use the configured hotkeys to trigger the shutdown actions.

Activating Shutdown Functions Via The Tray Icon

Shutdown actions can also be activate via the **Client Software's** system tray icon if the tray icon is enabled in the **Hotkeys Page** of the **Client Software**.

To activate a shutdown action via the tray icon, click on the tray icon and select the required action.

Generating Energy Savings Report for a Client PC

You can generate energy saving report for the client PC for a specific period.

To generate an energy saving report:

1. Select the **Savings Page**.
2. Select the period.
3. Click **Calculate Savings**.
4. Click **Next** to see the savings achieved.
5. Click **Print** to print the report.
6. Click **Finish** to close the window.