



System Manual Verification Checklist

Version 20110907

Using the spaces provided, please provide the page number in the homeowner's manual where each of the following can be found.

6.1.1 Manuals

_____ Name and address of vendor

_____ System model number

_____ Description of system operation

_____ System approval statement:

"The solar energy system described by this manual, when properly installed and maintained, meets the minimum standards established by the Florida Solar Energy Center, in accordance with Section 377.705, Florida Statutes. This certification does not imply endorsement or warranty of this product by the Florida Solar Energy Center or the State of Florida."

6.1.2 Installation Instructions

_____ Explanation of functions of major components

_____ Collector

_____ Tank

_____ Pump

_____ Controller

_____ Sensors

_____ Temperature/pressure relief valves

_____ Isolation valves

_____ Freeze prevention valves

6.1.3 Operation Instructions

_____ System diagram

_____ System start-up procedure

_____ System shut-down procedure

_____ Manual drain down procedure

_____ Description of freeze protection method

_____ Simple operational check to determine if system is operating solely from solar and not back-up heating elements

6.1.4 Maintenance Plan

_____ Routine maintenance instructions

6.1.5 Liquid Quality

_____ Procedure for maintaining heat transfer liquid's chemical composition

6.1.6 Service and Replacement Parts

_____ Parts list with parts sufficiently described for ordering replacements

_____ Name and address of at least one company that services the system

6.1.7 Hazards

_____ Warnings against possible hazards