



**SMALL SOLAR WATER HEATING SYSTEM  
INSTALLATION CERTIFICATION**

\_\_\_\_\_ (“Dealer”) has sold to \_\_\_\_\_ (“Customer”), a certain Solar Water Heating System (the “System”). \_\_\_\_\_ (“Installer”) has installed, on behalf of \_\_\_\_\_ (“Customer”), the System on Customer’s property located at \_\_\_\_\_

Dealer and Installer, by their signatures below, certify that the following information relating to the System is true and accurate to the best of their knowledge following a reasonable opportunity to inspect the System:

1. The legal name and business address of the Installer is: \_\_\_\_\_  
\_\_\_\_\_  
Arizona Registrar of Contractors License # is: \_\_\_\_\_
2. The installation of the System was completed on \_\_\_\_\_
3. The legal name and business address of the Dealer is: \_\_\_\_\_  
\_\_\_\_\_
4. The Solar Water Heating System installed by you and the Customer site is considered as **paid-in-full** and the Customer has full right and ownership to the System and its associated RECs.
5. All equipment installed and/or used in connection with the System has been approved by the manufacturer of the System for installation or use with the System;
6. Installation of the System was completed in accordance with all applicable manufacturers’ specifications, SRCC OG-300 standards, and APS Renewable Energy Incentive Program requirements. Customer agrees that they either inspected the System or waived their right to do so, and accepts the System as installed.
7. The System meets the following Program Requirements:
  - The ‘high’ limit shall be set at a maximum of 160 degrees Fahrenheit.
  - If system is an active, open-loop systems it has a proven technology or design that limits scaling and internal corrosion of system piping, and includes appropriate automatic methods for freeze protection.
  - ICS systems shall have a minimum collector piping wall thickness of 0.058 inches.
8. **Installation Guidance**  
Has the system been installed in accordance with the following best practice?  Yes  No  
All systems should be installed such that the energy collection system is substantially unshaded and should have substantially unobstructed exposure to direct sunlight between the hours of 9 am and 3 pm.

9. **Sizing Certification:**

System has been selected and sized according to the geographic location and hot water needs of the specific application. The system size and collector type proposed are appropriate for the specific application. A copy of the manufacturer's product specification sheet is attached hereto.

10. **Warranty Certification:**

Customer has been provided with a minimum of a five year equipment warranty as provided by the system manufacturer, including a minimum warranty period of two years for repair/replacement service. Customer has been provided with a planned maintenance or equipment replacement schedule for the remaining operational life of the system.

10. **Invoice Certification:**

The total installed costs for the solar water heating system charged to the Customer is:

\_\_\_\_\_

\_\_\_\_\_  
Dealer Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Installer Signature

\_\_\_\_\_  
Date

**Please submit a receipt confirming the system purchase price, payment, and installation by an Arizona licensed contractor along with the signed Installation Certification of Solar Water Heating System form**

Please **submit by mail** to the address listed below:  
**APS Renewable Energy Incentive Program**  
**P.O. Box 53933, MS 3161**  
**Phoenix, AZ 85072-3933**  
**(602) 328-1924**

**NOTE: The Customer will be provided with both a copy of this executed document and a copy of the final invoice you have submitted.**