



SOLAR RATING  
& CERTIFICATION  
CORPORATION™

# ICC-SRCC™ Fee Schedule

*Effective June 16, 2017*

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With the exception of Annual Participant and Annual Maintenance Fees, all fees are subject to change without notice.



# COLLECTOR CERTIFICATION (OG-100)

*Certification fees are invoiced upfront. The initial invoice for new applicants will include a one-time New Account Setup fee and Annual Participant fee. This fee covers the first year for participating in the ICC-SRCC OG-100 program*

*All invoices are due upon receipt. Application Fees are Nonrefundable. All Fees are US Dollars*

ICC-SRCC OG-100 – Collector - Certification Fees	Each Certification
ICC-SRCC OG-100: Collector Certification-Basic	\$1,100.00
ICC-SRCC OG-100: Collector Certification-Resize	\$500.00
ICC-SRCC OG-100: Collector Certification-Private Label	\$500.00
ANNUAL FEES	
Annual Participant Fee ICC-SRCC OG-100	\$2,000.00
Annual ICC-SRCC OG-100 Maintenance Fee per Active Certification	\$50.00

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*Participant and Maintenance fees are billed annually on the anniversary of the Participants enrollment in their first ICC-SRCC program. Unpaid Program fees will result in suspension of all active certifications. Re-instatement fees apply to all accounts suspended for non-payment.*

**NOTE: Listings to a wide range of building, plumbing and mechanical codes are available for collectors certified under the OG-100 program. See the Listing Program section below for additional fees.**

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With the exception of Annual Participant and Annual Maintenance Fees, all fees are subject to change without notice.



# ICC-SRCC SOLAR THERMAL SYSTEM CERTIFICATION (OG-300)

*The fee for certifying a typical system is split into an application fee and a certification fee. The initial invoice for an application package will include the Application Package Submission Fee of \$1,000. The invoice for new applicants will include a one-time New Account Setup fee and Annual Participant fee. This fee covers the first year for participating in the ICC-SRCC OG-300 program.*

*Upon receipt of full payment for the initial invoice, ICC-SRCC will determine in which categories your systems fall, for example: basic, resized, or redesigned (See System Type Definitions at end of document). You will receive an estimate stating the certification fees. Upon receipt of your payment of certification fees, the review process can begin. All invoices are due upon receipt.*

## ICC-SRCC OG-300 – System - Application Each Package

<b>ICC-SRCC OG-300: Application Package Submission Fee –</b> <i>whether there is one application or many, this charge applies every time a set of ICC-SRCC OG-300 applications are submitted for review. Separate Fee for Residential and Commercial.</i>	<b>\$1,000.00</b>
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## ICC-SRCC OG-300 – Residential System - Certification Each Certification

<b>Basic System</b> <sup>1</sup> (includes review of one system family manual set)	<b>\$2,000.00</b>
<b>Redesigned System</b> <sup>1</sup> (includes review of changes to one system family manual set)	<b>\$1,500.00</b>
<b>Resized Systems</b> <sup>1</sup> (first 20 systems in a package) <i>no review of manuals</i>	<b>\$250.00</b>
<b>Resized Systems</b> (21 <sup>st</sup> system and up to 100 in a package)	<b>\$25.00</b>
<b>Resized Systems</b> (more than 100 in a package)	<b>Call ICC-SRCC</b>
<b>Private Label Systems</b> (first 20 systems in a package)	<b>\$250.00</b>
<b>Private Label Systems</b> (21 <sup>st</sup> system and up to 100 in a package)	<b>\$25.00</b>
<b>Private Label Systems</b> (more than 100 in a package)	<b>Call ICC-SRCC</b>
<b>Private Label Systems</b> (per system family manual set)	<b>\$1,500.00</b>

## ICC-SRCC OG-300 – Commercial System – Call ICC-SRCC

<sup>1</sup> See System Type Definitions at the end of this document.

With the exception of Annual Participant and Annual Maintenance Fees, all fees are subject to change without notice.



# ICC-SRCC SOLAR THERMAL SYSTEM CERTIFICATION (OG-300) (Continued)

## ANNUAL FEES

Annual Participant Fee ICC-SRCC OG-300	\$2,000.00
Annual ICC-SRCC OG-300 Maintenance Fee per Active Certification	\$65.00

*Participant and Maintenance fees are billed annually on the anniversary of the Participants enrollment in their first ICC-SRCC program. Unpaid Program fees will result in suspension of all active certifications. Re-instatement fees apply to all accounts suspended for non-payment.*

## Optional Add-ons

*Certification to OG-300 by ICC-SRCC is required.*

ANSI S1001.1 IAPMO PS-92-2012, Heat Exchangers and Indirect Water Heaters, International Association of Plumbing and Mechanical Officials**	First 20 Systems in a Package: \$50.00/per system
IAPMO PS-96-2002, Passive Direct Solar Water Heaters, International Association of Plumbing and Mechanical Officials**	21st System and up to 100 in a Package: \$5.00/per system

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**NOTE: Listings to a wide range of building, plumbing and mechanical codes are available for solar thermal systems and components certified under the OG-300 program. See the Listing Program section below for additional fees.**

With the exception of Annual Participant and Annual Maintenance Fees, all fees are subject to change without notice.



# ENERGY STAR® SYSTEM CERTIFICATION – ICC-SRCC CERTIFIED SYSTEMS

The fees below apply to systems that are ICC-SRCC OG-300 certified. A Current ICC-SRCC OG-300 Certification is required for Each Model.

<b>ENERGY STAR – Residential System - Application</b>	<b>Each Package</b>
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ENERGY STAR: Application Package Submission Fee – whether there is one model or many, this charge applies every time a set of ENERGY STAR applications are submitted for review. <i>*These fees are only for residential systems certified in accordance with ICC-SRCC OG-300 by ICC-SRCC.</i>	<b>\$1,000.00</b>
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<b>ENERGY STAR – Residential System - Certification Fees</b>	<b>Each Certification</b>
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*\*These fees are for ICC-SRCC OG-300 Certified residential systems only.*

First 20 Systems in a Package	<b>\$250.00</b>
21 <sup>st</sup> System and up to 100 in a Package	<b>\$25.00</b>
More than 100 in a Package	<i>Call ICC-SRCC</i>

<b>ENERGY STAR – Residential System - Certification Fees</b>	<b>Each Certification</b>
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*These fees apply when ENERGY STAR certification is applied for in conjunction with a new ICC-SRCC OG-300 application, new resizes, or ICC-SRCC 5 year system review.*

First 20 Systems in a Package	<b>\$50.00</b>
21 <sup>st</sup> System and up to 100 in a Package	<b>\$25.00</b>
More than 100 in a Package	<i>Call ICC-SRCC</i>

<b>ENERGY STAR – Residential System - Certification Fees</b>	<b>Per Package</b>
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<i>This fee applies when a current ENERGY STAR listing is transitioned from another certification body other than ICC-SRCC. There is no application fee.</i>	<b>\$1,250.00</b>
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<b>ENERGY STAR - ANNUAL FEE</b>
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<b>ENERGY STAR Annual Fee</b>	<b>\$250.00</b>
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*Each company that participates in Energy Star certification will be billed \$250 on the anniversary of their first Energy Star certification.*

\*See fees on Page 4 if system is OG-300 certified by a certification body other than ICC-SRCC.



# ENERGY STAR® SYSTEM CERTIFICATION – NON ICC-SRCC CERTIFIED SYSTEMS

*The fees below apply to systems that are not ICC-SRCC OG-300 certified. These fees are for residential systems certified in accordance with ICC-SRCC Standard 300 by an ISO/IEC 17065 accredited certification body other than ICC-SRCC. Fees include costs associated with the collection and analysis of data necessary for ENERGY STAR certification.*

## ENERGY STAR – Residential System - Application Each Package

ENERGY STAR: Application Package Submission Fee – whether there is one model or many, this charge applies every time a set of ENERGY STAR applications are submitted for review.	<b>\$2,500.00</b>
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## ENERGY STAR – Residential System - Certification Fees Each Certification

*These fees are for residential systems certified in accordance with ICC-SRCC Standard 300 by an ISO/IEC 17065 accredited certification body other than ICC-SRCC.*

First 20 Systems in a Package	<b>\$500.00</b>
21 <sup>st</sup> System and up to 100 in a Package	<b>\$50.00</b>
More than 100 in a Package	<i>Call ICC-SRCC</i>

## ENERGY STAR - ANNUAL FEE

Energy Star Annual Fee	<b>\$250.00</b>
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*Each company that participates in Energy Star certification will be billed \$250 on the anniversary of their first Energy Star certification.*

With the exception of Annual Participant and Annual Maintenance Fees, all fees are subject to change without notice.



# ICC-SRCC SOLAR HEATING & COOLING CODE & STANDARD LISTING PROGRAM [Click here for FAQs](#)

*The fee for certifying a typical product, component or system is split into an application fee and annual fee. The initial invoice for an application package will include the Application Package Submission Fee of \$1,000, which is waived if code listings are requested at the time of certification for OG-100 Collector or OG-300 System certification.*

*There is no limit to the number of models included in a listing file, and each file may contain both systems and components. All models in a given listing file must be listed to the same selection of codes and/or standards (see Listing Program application for more information). A current ICC-SRCC OG-100 or OG-300 certification is required for all collectors, systems or components for which listing is sought. All invoices are due upon receipt.*

<b>CODE &amp; STANDARD LISTINGS - Application</b>	<b>Each Package</b>
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<i>Listings: Application Package Submission Fee – whether there is one model or many, this charge applies each time a Listings application is submitted. This fee is waived when listings are requested at the time of application for ICC-SRCC certification.</i>	<b>\$1,000.00</b>
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<b>CODE &amp; STANDARD LISTINGS</b>	<b>Each File</b>
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Annual Fee per Listing File Up to 100 Related Products Per File	\$1,000.00
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More than 100 Related Products in a File	<i>Call ICC-SRCC</i>
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<b>CODE &amp; STANDARD LISTINGS</b>	<b>Each File</b>
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Private Label of Listing	\$1,000.00
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With the exception of Annual Participant and Annual Maintenance Fees, all fees are subject to change without notice.





# Other Fees

## Description

<b>New Account Setup</b>	<b>\$500.00</b>
<b>Account Modification</b> (Participants can modify their accounts online, except for company name change.)	<b>No Charge</b>
<b>Company Name Change</b> (Done by ICC-SRCC staff.)	<b>\$250.00</b>
<b>Review of System Manual Set</b> (Review of Additional Manual Set)	<b>\$1,500.00</b>
<b>ICC-SRCC Hourly Rate</b>	<b>\$250.00</b>
<b>Brand/Model # Name Change – Per Certification</b>	<b>\$30.00</b>
<b>ICC-SRCC OG-300 Residential Re-Tested Collector / Re-Tested Tank Substitution – One System Change</b> (Application Package Submission Fee waived)	<b>\$500.00</b>
<b>ICC-SRCC OG-300 Residential Re-Tested Collector / Re-Tested Tank Substitution– Multiple Systems</b> (two or more changes in same package) <b>in addition to the OG-300 Application Package Submission Fee</b>	<b>\$100.00 each</b>
<b>Wire Collection Fee Per Transaction</b>	<b>\$40.00</b>
<b>Account Reactivation/Reinstatement Fee</b>	<b>\$500.00</b>
<b>ICC-SRCC OG-300® Modeling Service™</b> Fees paid for modeling services may be credited to the certification fee for the system provided there has been no change to the system that would affect the ratings in any manner. ICC-SRCC shall limit the credit to \$500 in cases where there are multiple modeling submissions for the same system.	<b>\$500.00 per model</b>
<b>ICC-SRCC OG-100® Modeling Service™</b> Fees paid for modeling services may be credited to the certification fee for the collector provided there has been no change to the collector that would affect the ratings in any manner. ICC-SRCC shall limit the credit to \$250 in cases where there are multiple modeling submissions for the same collector. Credit is only an option when data is used from an ICC-SRCC approved lab and there are no changes to the data.	<b>\$250.00 per model</b>

With the exception of Annual Participant and Annual Maintenance Fees, all fees are subject to change without notice.





## Other Fees (Continued)

Description	
ICC-SRCC OG-100® Application Assistance™ ICC-SRCC OG-100: Basic Collector	<b>\$400.00 per collector</b>
ICC-SRCC OG-100: Resize Collector	<b>\$25.00 per collector</b>
<b>ICC-SRCC Certification Ratings Information Service (CRIS™)</b>	
CRIS Basic:	<b>\$499/yr. or \$49.90/mo.</b>
CRIS Access +:	<b>\$4,000/yr. or \$400/mo.</b>
CRIS Customized Report Fee:	<b>\$250/hr. (Minimum \$500)</b>
ICC-SRCC Factory Inspection (Within the Continental U.S.)	<b>\$1,450.00 per inspection</b>
ICC-SRCC Factory Inspection (Outside the Continental U.S.)	<b>\$2,300.00 per inspection</b>
ICC-SRCC Inspection (Within the Continental U.S.) – Inspector’s *Estimated Travel Expenses <small>*Actual travel expenses may vary. If less than \$500 ICC-SRCC will issue a credit to Participant. If more than \$500, Participant will be billed the difference.</small>	<b>\$500.00 per inspection</b>
ICC-SRCC Inspection (Outside the Continental U.S.) – Inspector’s *Estimated Travel Expenses <small>*Actual travel expenses may vary. If less than \$1,000 ICC-SRCC will issue a credit to Participant. If more than \$1,000, Participant will be billed the difference.</small>	<b>\$1,000.00 per inspection</b>
ICC-SRCC Rating Page for Expired Collector or System (Sent to requestor by ICC-SRCC staff via e-mail in pdf format)	<b>\$100.00 each</b>
ICC-SRCC Rating Page for Expired Collector or System for CRIS™ Basic Subscribers (Sent to requestor by ICC-SRCC staff via e-mail in pdf format)	<b>\$50.00 each</b>
ICC-SRCC Widget	<b>\$345.00 each</b>
Calibration of Tank Model	<b>\$250.00 each</b>

With the exception of Annual Participant and Annual Maintenance Fees, all fees are subject to change without notice.



# SYSTEM TYPE DEFINITIONS

**Residential Basic System:** A system with one of these configurations: pumped, ICS, thermosiphon, self-pumped.

This system is one of the four basic types of solar water heating systems: Pumped (includes both direct and indirect systems), ICS, Thermosiphon, or Self-pumped

**Residential Redesigned system:** A basic system with any change in control strategy, tank configuration, plumbing, backup, or heat exchanger design.

This system is a basic system with one or more of the following design changes:

- All system types:
  - number of tanks
  - type of backup
    - electric tank
    - gas tank
    - gas instantaneous
    - electric instantaneous
    - external boiler
    - heat pump
  - type of heat exchanger
    - immersed in tank vs. . external
    - wrapped around tank vs. . immersed in tank
    - plate vs. shell and tube vs. . coil in a tank
    - different design coil inside tank (pipe diameter, fins, location in tank, etc.)
    - pumped vs. natural convection (thermosiphon)
    - location of immersed heat exchanger (in storage tank vs. vs. . in drainback tank vs. in ICS tank)
    - solar side vs. load side
    - single vs. double wall
- Pumped systems:
  - direct (no heat exchanger between the collector loop fluid and the water delivered to the load) versus indirect (with a heat exchanger)
  - draindown vs. manually drained
  - drainback vs. filled collector loop
  - number of pumps
  - addition of a heat pump to the collector loop
  - small (less than 20 gallons) vs. large drainback tank
  - control strategy
    - differential temperature



# SYSTEM TYPE DEFINITIONS

(Continued)

- PV controlled/powered pump
- snap switch
- timer
- ICS systems:
  - single pass vs. pumped
  - direct vs. indirect
- Thermosiphon systems:
  - direct vs. indirect
- Self-pumped systems:
  - tank configuration

***Residential Resized system:*** A basic or redesigned system with a different number of collectors, collector model, or tank (direct only – no integral heat exchanger) size.

This system is a basic or redesigned system with one or more of these changes in size:

- number of solar collectors
- solar collector model
- size of storage tank

***Commercial Basic System:*** A system with one of these configurations: pumped, ICS, thermosiphon, self-pumped with the number of collectors not exceeding 100 glazed, 200 unglazed or 20 concentrating collectors.. Certification is limited to the solar thermal portion of a commercial systems for new construction or retrofit for commercial use. This system is one of the four basic types of solar heating and cooling systems: Pumped (includes both direct and indirect systems), ICS, Thermosiphon, or Self-pumped.

***Commercial Redesigned System:*** A basic system with any change in solar loop control strategy, tank configuration, plumbing, backup, heat exchanger design, collector choice, array layout, or heat transfer mechanism.

This system is a basic system with one or more of the following design changes:

- All system types:
  - change to a different ICC-SRCC OG-100 certified collector
  - change in solar loop control strategy
  - change in heat transfer mechanism such as changes in the configuration of piping, pumping and/or heat exchange type of backup
    - electric tank
    - gas tank
    - gas instantaneous



# SYSTEM TYPE DEFINITIONS

(Continued)

- electric instantaneous
- external boiler
- heat pump
- type of heat exchanger
  - immersed in tank vs. external
  - wrapped around tank vs. immersed in tank
  - plate vs. shell and tube vs. coil in a tank
- type of heat exchanger (cont'd)
  - different design coil inside tank (pipe diameter, fins, location in tank, etc.)
  - pumped vs. natural convection (thermosiphon)
  - location of immersed heat exchanger (in storage tank vs. in drainback tank vs. in ICS tank)
  - solar side vs. load side
- single vs. double wall
- Pumped systems:
  - direct (no heat exchanger between the collector loop fluid and the water delivered to the load) versus indirect (with a heat exchanger)
  - drainback vs. filled collector loop
  - change in array layout
  - number of pumps
  - addition of a heat pump to the collector loop
  - small (less than 125% of nominal solar loop volume ) vs. large drainback tank(s)
  - control strategy
    - differential temperature
    - PV controlled/powered pump
    - sensor location
    - timer
- ICS systems:
  - single pass vs. pumped
  - direct vs. indirect
- Thermosiphon systems:
  - direct vs. indirect



# SYSTEM TYPE DEFINITIONS

(Continued)

***Commercial Resized System:*** A basic or redesigned system with a different number of collectors or tank volume. Note that the same collector and tank designs must be used.

A resized system is based on a basic or redesigned system with one or more of these changes in size:

- number of solar collectors exceeds +/- 20% of the number of collectors or the collector array output exceeds +/- 10% of the original array
- tank volume exceeds +/- 10% of storage tank volume

***ICC-SRCC staff will determine whether a system design submitted for certification is categorized as a redesigned or a resized system.***