

# Multifamily/Commercial Rebate Claim Form



Project ID: \_\_\_\_\_

## SITE INFORMATION

Site type:  Retrofit  New construction

Sector type:  Multifamily  Commercial  Government/nonprofit  Low income

Is the project located in a disadvantaged community?  Yes  No

Business name: \_\_\_\_\_

Address: \_\_\_\_\_

## GAS ACCOUNT INFORMATION

Account number: \_\_\_\_\_

Meter number: \_\_\_\_\_

## HOST CUSTOMER INFORMATION

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

## SYSTEM OWNER INFO Same as host customer

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

## CONTRACTOR INFORMATION Self-installer

Company name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

## SELLER INFORMATION Same as contractor

Company name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

## PAYEE INFORMATION

Send the rebate check to the following:

Host customer  System owner  Contractor

Other - name and address: \_\_\_\_\_

Tax status (choose one below):

Taxpayer ID: \_\_\_\_\_

Sole proprietor  Partnership  L.L.C. (corporation)  L.L.C. (noncorporation)  Corporation  Exempt  Individual

## PROJECT COST INFORMATION

Collector cost: \_\_\_\_\_

Total project cost: \_\_\_\_\_

Tank cost: \_\_\_\_\_

Total other rebates: \_\_\_\_\_

Permit cost: \_\_\_\_\_

Estimated rebate: \_\_\_\_\_

All other costs: \_\_\_\_\_

(Please attach print out\* from [csithermal.com/calculator](http://csithermal.com/calculator))

Total project cost: \_\_\_\_\_

Total out-of-pocket costs: \_\_\_\_\_

\*Please do not send as zip file

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## EQUIPMENT INFORMATION

Collector OG-100 number: \_\_\_\_\_ OG-100 model number: \_\_\_\_\_

Manufacturer: \_\_\_\_\_ Number of collectors: \_\_\_\_\_

Total collector area: \_\_\_\_\_ Number of collectors per flow path: \_\_\_\_\_

Tilt: \_\_\_\_\_ Azimuth: \_\_\_\_\_

Shade factor: \_\_\_\_\_ Estimated annual savings: \_\_\_\_\_

Heat exchanger(s):

External supply side     External load side     Immersed supply side     Immersed load side     No supply side  
 No load side

Freeze protection:

Automatic drainback     Glycol (cannot be selected if flow type is indirect)

Overheat protection:

Drainback system, no overheat protection needed     Advanced controller with a vacation or holiday mode  
 Heat dump radiator     Advanced controller with a thermal cycling function     Pressure stagnation protection (PSP)  
 Steam back     Unglazed collectors     Swimming pool or spa heat pump     Other (attach information)

System type (choose one):

Active system     1 tank     2 tanks    Passive system ICS     1 tank     2 tanks

Other     Tankless     Tank substitution    Passive system Thermosyphon     1 tank     2 tanks

Total number of solar tanks: \_\_\_\_\_ Total number of back-up tanks: \_\_\_\_\_

Total solar storage capacity: \_\_\_\_\_ Total back-up storage capacity: \_\_\_\_\_

Set point temp for delivered water: \_\_\_\_\_ Set point temp for back-up heater: \_\_\_\_\_

Maximum auxiliary heat capacity (visible on heater's nameplate): \_\_\_\_\_

Building type: \_\_\_\_\_

Hot water demand (GPD): \_\_\_\_\_ Recirculation loop     Yes     No

Fax to (858) 244-1178  
Email to [swhp@longbeach.gov](mailto:swhp@longbeach.gov)

Mail to Center for Sustainable Energy  
Attn: City of Long Beach Solar Water Heating Rebate Program  
3980 Sherman Street, Suite 170  
San Diego, CA 92110

\_\_\_\_\_  
Customer name (print)

\_\_\_\_\_  
Customer signature

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date

\_\_\_\_\_  
Contractor name (print)

\_\_\_\_\_  
Contractor signature (self-installers must sign here as well)

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date