

Eligible Residential Solar Water Heating Systems List

Systems on this list are eligible for Energy Trust incentives when installed in accordance to our **Solar Water Heating Installation Requirements** and **Program Guide for Solar Water Heating Allies**. Energy Trust requirements may exceed the manufacturer's installation instructions and/or the SRCC-approved system configuration. Please refer to any applicable Provision Codes for special eligibility instructions. Energy Trust reserves the right to determine final system eligibility. If you have questions about system eligibility, please contact Solar Project Manager David McClelland: 503-459-4073.

Provision Codes:

- 1 - Single tank system that does not meet Energy Trust minimum requirements for storage and/or backup capacity. Must be installed with separate backup.
- 2 - SRCC rating includes savings from high-efficiency tankless backup heater. Energy Trust rated savings will be 36 therms lower than SRCC rated savings.
- 3 - Pressurized antifreeze system with single wall heat exchanger. Installations shall adhere to section 3.3.3 of the SWH System Installation Requirements. Heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe; see Appendix A for suitable antifreeze.
- 4 - Drainback or thermosiphon system with single wall heat exchanger; heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe.

System Name	System Model	OG-300 Number	Backup Type	Provisions
A.O. Smith Water Products Company				
Cirrex	SACE 01 100201 - 120	2010126F	Electric	3, 4
Cirrex	SACE 01 100201 - 80	2010126A	Electric	3, 4
Cirrex	SACE 01 100401 - 120	2010126G	Electric	3, 4
Cirrex	SACE 01 100401 - 80	2010126B	Electric	3, 4
Cirrex	SACE 01 100441 - 120	2010126H	Electric	3, 4
Cirrex	SACE 01 100441 - 80	2010126C	Electric	3, 4
Cirrex	SACE 01 100501 - 120	2010126I	Electric	3, 4
Cirrex	SACE 01 100501 - 80	2010126D	Electric	1, 3, 4
Cirrex	SACE 01 100541 - 120	2010126J	Electric	3, 4
Cirrex	SACE 01 100541 - 80	2010126E	Electric	1, 3, 4
Cirrex	SACE 02 100202 - 120	2010127F	Electric	3, 4
Cirrex	SACE 02 100202 - 80	2010127A	Electric	1, 3, 4
Cirrex	SACE 02 100402 - 120	2010127G	Electric	3, 4
Cirrex	SACE 02 100402 - 80	2010127B	Electric	1, 3, 4
Cirrex	SACI 01 200201 - 120	2010122F	Electric	3, 4
Cirrex	SACI 01 200401 - 120	2010122G	Electric	3, 4
Cirrex	SACI 01 200441 - 120	2010122H	Electric	3, 4
Cirrex	SACI 01 200441 - 80	2010122C	Electric	3, 4
Cirrex	SACI 01 200501 - 120	2010122I	Electric	3, 4
Cirrex	SACI 01 200501 - 80	2010122D	Electric	1, 3, 4
Cirrex	SACI 01 200541 - 120	2010122J	Electric	3, 4
Cirrex	SACI 01 200541 - 80	2010122E	Electric	1, 3, 4
Cirrex	SACI 02 200202 - 120	2010123F	Electric	3, 4
Cirrex	SACI 02 200202 - 80	2010123A	Electric	1, 3, 4
Cirrex	SACI 02 200402 - 120	2010123G	Electric	3, 4
Cirrex	SACI 02 200402 - 80	2010123B	Electric	1, 3, 4
Cirrex	SACI 02 200442 - 120	2010123H	Electric	3, 4
Cirrex	SACI 02 200442 - 80	2010123C	Electric	1, 3, 4
ACR Solar International				
Skyline System 5	200152C120EX	2000007D	Electric	
Skyline System 5	200152C80EX2TE	2002003A	Electric	
Skyline System 5	200152C80EX2TG	2001019A	Gas	
Skyline System 5	200153C120EX	2000007E	Electric	
Skyline System 5	200153C80EX2TE	2002003B	Electric	
Skyline System 5	200153C80EX2TG	2001019B	Gas	
Alternate Energy Technologies				
EagleSun	DBS-120-63	2009029K	Electric	4
EagleSun	DBS-120-64	2009029E	Electric	4
EagleSun	DBS-120-80	2009029F	Electric	4
EagleSun	DBS-120-96	2009029G	Electric	1, 4
EagleSun	DBS-80-40	2009029A	Electric	4
EagleSun	DBS-80-42	2009029H	Electric	1, 4
EagleSun	DBS-80-48	2009029I	Electric	1, 4
EagleSun	DBS-80-52	2009029B	Electric	1, 4
EagleSun	DBS-80-63	2009029J	Electric	1, 4
EagleSun	DBS-80-64	2009029C	Electric	1, 4
EagleSun	DBS-80-80	2009029D	Electric	1, 4
EagleSun	DBS-G2-120-64	2010017E	Gas	4
EagleSun	DBS-G2-120-80	2010017F	Gas	4
EagleSun	DBS-G2-120-96	2010017G	Gas	4
EagleSun	DBS-G2-80-40	2010017A	Gas	4
EagleSun	DBS-G2-80-52	2010017B	Gas	4
EagleSun	DBS-G2-80-64	2010017C	Gas	4
Apricus				
APSS_CLOSED_AP30_FTB-1 STD-E	APSS_CLOSED_AP30_FTB-1 STD-E	2011071A	Electric	3
APSS_CLOSED_AP30_FTB-1 STD-G	APSS_CLOSED_AP30_FTB-1 STD-G	2011077A	Gas	3
APSS_CLOSED_AP30_FTB-2 STD-E	APSS_CLOSED_AP30_FTB-2 STD-E	2011072A	Electric	3
APSS_CLOSED_AP30_FTB-2 STD-G	APSS_CLOSED_AP30_FTB-2 STD-G	2011078A	Gas	3
APSS_CLOSED_AP30_FTB-E	APSS_CLOSED_AP30_FTB-E	2009135A	Electric	1, 3
APSS_CLOSED_AP30_FTB_PBG	APSS_CLOSED_AP30_FTB_PBG	2009146A	Gas Tankless	2, 3
APSS_CLOSED_AP30_FTB_STD-E	APSS_CLOSED_AP30_FTB_STD-E	2009136A	Electric	1, 3
APSS_CLOSED_AP30_FTB_TBGB	APSS_CLOSED_AP30_FTB_TBGB	2009147A	Gas Tankless	2, 3
APSS_CLOSED_AP60_FTB-1 STD-E	APSS_CLOSED_AP60_FTB-1 STD-E	2011071B	Electric	3

Eligible Residential Solar Water Heating Systems List

Systems on this list are eligible for Energy Trust incentives when installed in accordance to our **Solar Water Heating Installation Requirements** and **Program Guide for Solar Water Heating Allies**. Energy Trust requirements may exceed the manufacturer's installation instructions and/or the SRCC-approved system configuration. Please refer to any applicable Provision Codes for special eligibility instructions. Energy Trust reserves the right to determine final system eligibility. If you have questions about system eligibility, please contact Solar Project Manager David McClelland: 503-459-4073.

Provision Codes:

- 1 - Single tank system that does not meet Energy Trust minimum requirements for storage and/or backup capacity. Must be installed with separate backup.
- 2 - SRCC rating includes savings from high-efficiency tankless backup heater. Energy Trust rated savings will be 36 therms lower than SRCC rated savings.
- 3 - Pressurized antifreeze system with single wall heat exchanger. Installations shall adhere to section 3.3.3 of the SWH System Installation Requirements. Heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe; see Appendix A for suitable antifreeze.
- 4 - Drainback or thermosiphon system with single wall heat exchanger; heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe.

System Name	System Model	OG-300 Number	Backup Type	Provisions
Apricus (cont'd)				
APSS_CLOSED_AP60_FTB-1 STD-G	APSS_CLOSED_AP60_FTB-1 STD-G	2011077B	Gas	3
APSS_CLOSED_AP60_FTB-2 STD-E	APSS_CLOSED_AP60_FTB-2 STD-E	2011072B	Electric	3
APSS_CLOSED_AP60_FTB-2 STD-G	APSS_CLOSED_AP60_FTB-2 STD-G	2011078B	Gas	3
APSS_CLOSED_AP60_FTB-E	APSS_CLOSED_AP60_FTB-E	2009135B	Electric	1, 3
APSS_CLOSED_AP60_FTB-E-1	APSS_CLOSED_AP60_FTB-E-1	2011074B	Electric	1, 3
APSS_CLOSED_AP60_FTB-E-2	APSS_CLOSED_AP60_FTB-E-2	2011075B	Electric	1, 3
APSS_CLOSED_AP60_FTB_PBG	APSS_CLOSED_AP60_FTB_PBG	2009146B	Gas Tankless	2, 3
APSS_CLOSED_AP60_FTB_STD-E	APSS_CLOSED_AP60_FTB_STD-E	2009136B	Electric	3
APSS_CLOSED_AP60_FTB_STD-G	APSS_CLOSED_AP60_FTB_STD-G	2009145B	Gas	3
APSS_CLOSED_AP60_FTB_TBGB	APSS_CLOSED_AP60_FTB_TBGB	2009147B	Gas Tankless	2, 3
Bobcat & Sun, Inc.				
Sun-Pak	SP40CHE-1	1994004G	Electric	
Sun-Pak	SP64CHE	1994005F	Electric	
Sun-Pak	SP40CHE	1994005G	Electric	
Sun-Pak	SP80CHE	1994005H	Electric	
Bosch Thermotechnology				
Bosch	Bosch FKB(2)OEM Electric S2	2009121D	Electric	1, 3
Bosch	Bosch FKB(3)OEM Electric S4	2009121F	Electric	1, 3
Bosch	Bosch FKC (2) OEM Electric S1	2009121C	Electric	1, 3
Bosch	Bosch FKC(1)OEM Electric S9	2009121K	Electric	3
Bosch	Bosch FKC(3)OEM Electric S3	2009121E	Electric	1, 3
Bosch	Bosch FKT(1)OEM Electric S10	2009121L	Electric	3
Bosch	Bosch FKT(2)OEM Electric S11	2009121M	Electric	1, 3
Bosch	FKC(1)OEM Electric S20	2011036C	Electric	3
Bosch	FKC(2)OEM Electric S16	2011036A	Electric	1, 3
Bosch	FKC(2)OEM Tankless S18	2011035A	Gas Tankless	2, 3
Bosch	FKC(2)OEM Tankless S5	2010011A	Gas Tankless	2, 3
Bosch	FKC(3)OEM Electric S17	2011036B	Electric	1, 3
Bosch	FKC(3)OEM Tankless S19	2011035B	Gas Tankless	2, 3
Bosch	FKC(3)OEM Tankless S7	2010011B	Gas Tankless	2, 3
Bosch	FKT(1)OEM Electric S21	2011036D	Electric	3
Bosch	FKT(1)OEM Tankless S13	2010011C	Gas Tankless	2, 3
Bosch	FKT(1)OEM Tankless S24	2011035C	Gas Tankless	2, 3
Bosch	FKT(2)OEM Electric S22	2011036E	Electric	1, 3
Bosch	FKT(2)OEM Tankless S14	2010011D	Gas Tankless	2, 3
Bosch	FKT(2)OEM Tankless S25	2011035D	Gas Tankless	2, 3
Bosch	FKT(3)OEM Electric S23	2011036F	Electric	1, 3
Bosch	FKT(3)OEM Tankless S15	2010011E	Gas Tankless	2, 3
Bosch	FKT(3)OEM Tankless S26	2011035E	Gas Tankless	2, 3
Buderus	Buderus Logasol S10	2009121B	Electric	3
Buderus	Buderus Logasol S15	2009121G	Electric	3
Buderus	Buderus Logasol S16	2009121H	Electric	3
Buderus	Buderus Logasol S17	2009121I	Electric	1, 3
Buderus	Buderus Logasol S9	2009121A	Electric	1, 3
Heat Transfer Products				
SuperStor Contender Solar	SSC-119SE	2007011C	Electric	1, 3
SuperStor Contender Solar	SSC-50SE	2007011A	Electric	1, 3
SuperStor Contender Solar	SSC-80SE	2007011B	Electric	1, 3
SuperStor Ultra Solar	SSU-119SE	2007019C	Electric	1, 3
SuperStor Ultra Solar	SSU-60SE	2007019A	Electric	1, 3
SuperStor Ultra Solar	SSU-80SE	2007019B	Electric	1, 3
SuperStor Ultra Solar	SSU119SE-DW	2007020B	Electric	1, 3
SuperStor Ultra Solar	SSU80SE-DW	2007020A	Electric	1, 3

Eligible Residential Solar Water Heating Systems List

Systems on this list are eligible for Energy Trust incentives when installed in accordance to our **Solar Water Heating Installation Requirements** and **Program Guide for Solar Water Heating Allies**. Energy Trust requirements may exceed the manufacturer's installation instructions and/or the SRCC-approved system configuration. Please refer to any applicable Provision Codes for special eligibility instructions. Energy Trust reserves the right to determine final system eligibility. If you have questions about system eligibility, please contact Solar Project Manager David McClelland: 503-459-4073.

Provision Codes:

- 1 - Single tank system that does not meet Energy Trust minimum requirements for storage and/or backup capacity. Must be installed with separate backup.
- 2 - SRCC rating includes savings from high-efficiency tankless backup heater. Energy Trust rated savings will be 36 therms lower than SRCC rated savings.
- 3 - Pressurized antifreeze system with single wall heat exchanger. Installations shall adhere to section 3.3.3 of the SWH System Installation Requirements. Heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe; see Appendix A for suitable antifreeze.
- 4 - Drainback or thermosiphon system with single wall heat exchanger; heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe.

System Name	System Model	OG-300 Number	Backup Type	Provisions
Heliodyne				
Heliopak	HPAK 016 1 406 G 50 ACS F	2010136A	Gas Tankless	2
Heliopak	HPAK 016 1 406 G 80 ACD	2009035G	Electric	
Heliopak	HPAK 016 1 406 G 80 ACD Z	2009036G	Gas	
Heliopak	HPAK 016 1 406 G 80 ACS	2009034K	Electric	
Heliopak	HPAK 016 1 406 G 80 ACS F	2010136D	Gas Tankless	2
Heliopak	HPAK 016 1 406 P 80 ACD	2009035K	Electric	
Heliopak	HPAK 016 1 406 P 80 ACD Z	2009036J	Gas	
Heliopak	HPAK 016 1 406 P 80 ACS	2009034P	Electric	
Heliopak	HPAK 016 1 408 G 50 ACS F	2010136B	Gas Tankless	2
Heliopak	HPAK 016 1 408 G 65 ACD	2009035F	Electric	
Heliopak	HPAK 016 1 408 G 65 ACD Z	2009036F	Gas	
Heliopak	HPAK 016 1 408 G 80 ACD	2009035I	Electric	
Heliopak	HPAK 016 1 408 G 80 ACD Z	2009036I	Gas	
Heliopak	HPAK 016 1 408 G 80 ACS	2009034N	Electric	
Heliopak	HPAK 016 1 408 G 80 ACS F	2010136F	Gas Tankless	2
Heliopak	HPAK 016 1 408 P 80 ACD	2009035M	Electric	
Heliopak	HPAK 016 1 408 P 80 ACD Z	2009036L	Gas	
Heliopak	HPAK 016 1 408 P 80 ACS	2009034R	Electric	
Heliopak	HPAK 016 1 410 G 65 ACD	2009035A	Electric	
Heliopak	HPAK 016 1 410 G 65 ACD Z	2009036A	Gas	
Heliopak	HPAK 016 1 410 G 80 ACD	2009035J	Electric	
Heliopak	HPAK 016 1 410 G 80 ACS F	2010136G	Gas Tankless	2
Heliopak	HPAK 016 1 410 P 80 ACD	2009035O	Electric	
Heliopak	HPAK 016 2 406 G 120 ACS	2009034M	Electric	
Heliopak	HPAK 016 2 406 G 120 ACS F	2010136H	Gas Tankless	2
Heliopak	HPAK 016 2 406 G 80 ACD	2009035H	Electric	
Heliopak	HPAK 016 2 406 G 80 ACD Z	2009036H	Gas	
Heliopak	HPAK 016 2 406 G 80 ACS F	2010136E	Gas Tankless	2
Heliopak	HPAK 016 2 406 P 80 ACD	2009035L	Electric	
Heliopak	HPAK 016 2 406 P 80 ACD Z	2009036K	Gas	
Heliopak	HPAK 016 2 408 G 120 ACD	2009035C	Electric	
Heliopak	HPAK 016 2 408 G 120 ACD Z	2009036C	Gas	
Heliopak	HPAK 016 2 408 G 120 ACS	2009034C	Electric	
Heliopak	HPAK 016 2 408 G 120 ACS F	2010136J	Gas Tankless	2
Heliopak	HPAK 016 2 408 G 80 ACD	2009035B	Electric	
Heliopak	HPAK 016 2 408 G 80 ACD Z	2009036B	Gas	
Heliopak	HPAK 016 2 408 P 120 ACD	2009035N	Electric	
Heliopak	HPAK 016 2 408 P 120 ACS	2009034S	Electric	
Heliopak	HPAK 016 2 410 G 120 ACD	2009035D	Electric	
Heliopak	HPAK 016 2 410 G 120 ACD Z	2009036D	Gas	
Heliopak	HPAK 016 2 410 G 120 ACS F	2010136K	Gas Tankless	2
Heliopak	HPAK 016 2 410 P 120 ACD	2009035P	Electric	
Heliopak	HPAK 016 3 406 G 120 ACS F	2010136I	Gas Tankless	2
Integrated Solar				
Architectural Series Drainback	ASDX-120-E-40PX2	2011092C	Electric	4
Architectural Series Drainback	ASDX-120-G-40PX2	2011093C	Gas	4
Architectural Series Drainback	ASDX-65-E-40P	2011092A	Electric	4
Architectural Series Drainback	ASDX-65-G-40P	2011093A	Gas	4
Architectural Series Drainback	ASDX-80-E-32PX2	2011092B	Electric	4
Architectural Series Drainback	ASDX-80-G-32PX2	2011093B	Gas	4

Eligible Residential Solar Water Heating Systems List

Systems on this list are eligible for Energy Trust incentives when installed in accordance to our **Solar Water Heating Installation Requirements** and **Program Guide for Solar Water Heating Allies**. Energy Trust requirements may exceed the manufacturer's installation instructions and/or the SRCC-approved system configuration. Please refer to any applicable Provision Codes for special eligibility instructions. Energy Trust reserves the right to determine final system eligibility. If you have questions about system eligibility, please contact Solar Project Manager David McClelland: 503-459-4073.

Provision Codes:

- 1 - Single tank system that does not meet Energy Trust minimum requirements for storage and/or backup capacity. Must be installed with separate backup.
- 2 - SRCC rating includes savings from high-efficiency tankless backup heater. Energy Trust rated savings will be 36 therms lower than SRCC rated savings.
- 3 - Pressurized antifreeze system with single wall heat exchanger. Installations shall adhere to section 3.3.3 of the SWH System Installation Requirements. Heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe; see Appendix A for suitable antifreeze.
- 4 - Drainback or thermosiphon system with single wall heat exchanger; heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe.

System Name	System Model	OG-300 Number	Backup Type	Provisions
Kingspan Solar				
Thermomax Mazdon	Mazdon 30-R120	2001029H	Electric	
Thermomax Mazdon	Mazdon 30-R80	2001029A	Electric	1
Thermomax Mazdon	Mazdon 40-R120	2001029I	Electric	
Thermomax Mazdon	Mazdon 40-R80	2001029B	Electric	1
Thermomax Mazdon	Mazdon 50-R120	2001029J	Electric	1
Thermomax Mazdon	Mazdon 50-R80	2001029C	Electric	1
Thermomax Mazdon	Mazdon 60-R120	2001029K	Electric	1
Thermomax Solamax	Solamax 20R-R120	2004001I	Electric	
Thermomax Solamax	Solamax 20R-R80	2004001A	Electric	
Thermomax Solamax	Solamax 20W	2004002A	Electric	1
Thermomax Solamax	Solamax 30R-R120	2004001J	Electric	
Thermomax Solamax	Solamax 30R-R80	2004001B	Electric	1
Thermomax Solamax	Solamax 30W	2004002B	Electric	1
Thermomax Solamax	Solamax 40R-R120	2004001K	Electric	
Thermomax Solamax	Solamax 40R-R80	2004001C	Electric	1
Thermomax Solamax	Solamax 50R-R120	2004001L	Electric	1
Thermomax Solamax	Solamax 50R-R80	2004001D	Electric	1
Thermomax Solamax	Solamax 60R-R120	2004001M	Electric	1
Mr. Sun Solar				
Sol-Reliant	SR 40/80 E PVDB	2004008B	Electric	
Sol-Reliant	SR 40/80 G PVDB	2004009B	Gas	
Sol-Reliant	SR 56/120 SE PVDB	2007015A	Electric	
Sol-Reliant	SR 56/80 E PVDB	2004008A	Electric	
Sol-Reliant	SR 56/80 G PVDB	2004009A	Gas	
Oventrop				
119 Gal. Evacuated Tube, Single Coil	OVSOL 5-24-SC/ 540 00 17K-SC	2009011D	Gas	3
119 Gallon; Evacuated Tube; Single Coil Electric	OVSOL 5-24-SCE/540 00 17K-SCE	2009012D	Electric	3
80 Gal., Flat Plate, Single Coil	OVSOL FP-2-SCE/540 03 08K-SCE	2009012A	Electric	1, 3
80 Gallon; Evacuated Tube; Single Coil Electric	OVSOL 5-16-SCE/540 00 16K SCE	2009012C	Electric	1, 3
80 gal., Evacuated Tube, Single Coil	OVSOL 5-16-SC /540 00 16K-SC	2009011C	Gas	3
80 gal., Flat Plate, Single Coil	OVSOL FP-2-SC/540 04 08K-SC	2009011A	Gas	3
OVSOL System 5	OV-5 Regusol Indirect	2007017A	Gas	3
Rheem Water Heaters				
Rheem Solaraide	RS47-21BP	2005013A	Electric	1, 4
Rheem Solaraide	RS80-42BP	2005013B	Electric	1, 4
SolPak	RS120-64BP,RMS120-64P,RUS120-64P	2009033B	Electric	
SolPak	RS80-48BP,RMS80-48P,RUS80-48P	2009033A	Electric	1
Schuco USA				
Advance Package	Advance II - 75E	2011024A	Electric	1
Advance Package	Advance II - 75G	2011025A	Gas	
Advance Package	Advance III - 115E	2011024B	Electric	1
Advance Package	Advance III - 115G	2011025B	Gas	
Performance Package	Performance II - 75E	2011026A	Electric	1
Performance Package	Performance II - 75G	2011027A	Gas	
Performance Package	Performance III - 115E	2011026B	Electric	1
Performance Package	Performance III - 115G	2011027B	Gas	
Premium Package	Premium II - 75E	2011028A	Electric	1
Premium Package	Premium II - 75G	2011029A	Gas	
Premium Package	Premium III - 115E	2011028B	Electric	1
Premium Package	Premium III - 115G	2011029B	Gas	
Slimline Package	Slimline II-120E	2006014C	Electric	
Slimline Package	Slimline II-75E	2010005A	Electric	1
Slimline Package	Slimline II-75G	2010004A	Gas	
Slimline Package	Slimline II-80E	2006014A	Electric	1
Slimline Package	Slimline II-80G	2006013A	Gas	
Slimline Package	Slimline III-115G	2010004B	Gas	
Slimline Package	Slimline III-120E	2006014B	Electric	1
Slimline Package	Slimline III-120G	2006013B	Gas	

Eligible Residential Solar Water Heating Systems List

Systems on this list are eligible for Energy Trust incentives when installed in accordance to our **Solar Water Heating Installation Requirements** and **Program Guide for Solar Water Heating Allies**. Energy Trust requirements may exceed the manufacturer's installation instructions and/or the SRCC-approved system configuration. Please refer to any applicable Provision Codes for special eligibility instructions. Energy Trust reserves the right to determine final system eligibility. If you have questions about system eligibility, please contact Solar Project Manager David McClelland: 503-459-4073.

Provision Codes:

- 1 - Single tank system that does not meet Energy Trust minimum requirements for storage and/or backup capacity. Must be installed with separate backup.
- 2 - SRCC rating includes savings from high-efficiency tankless backup heater. Energy Trust rated savings will be 36 therms lower than SRCC rated savings.
- 3 - Pressurized antifreeze system with single wall heat exchanger. Installations shall adhere to section 3.3.3 of the SWH System Installation Requirements. Heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe; see Appendix A for suitable antifreeze.
- 4 - Drainback or thermosiphon system with single wall heat exchanger; heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe.

System Name	System Model	OG-300 Number	Backup Type	Provisions
Solahart Industries				
SOLAHART	ASE 181BCXII	2001014B	Electric	1, 4
SOLAHART	ASE 181J & ASE 181J Free Heat	2001013A	Electric	1, 4
SOLAHART	ASE 181KF & ASE 181KF Free Heat	2001014A	Electric	1, 4
SOLAHART	ASE 182BCXII	2001014D	Electric	1, 4
SOLAHART	ASE 182J & ASE 182J Free Heat	2001013B	Electric	1, 4
SOLAHART	ASE 182KF & ASE 182KF Free Heat	2001014C	Electric	1, 4
SOLAHART	ASE 302BCXII	2001014F	Electric	1, 4
SOLAHART	ASE 302J & ASE 302J Free Heat	2001013C	Electric	1, 4
SOLAHART	ASE 302JXII	2001013D	Electric	1, 4
SOLAHART	ASE 302KF & ASE 302KF Free Heat	2001014E	Electric	1, 4
SOLAHART	ASE 303BCXII	2001014H	Electric	1, 4
SOLAHART	ASE 303J & ASE 303J Free Heat	2001013E	Electric	1, 4
SOLAHART	ASE 303JXII	2001013F	Electric	1, 4
SOLAHART	ASE 303KF & ASE 303KF Free Heat	2001014G	Electric	1, 4
SOLAHART	ASE 443BCXII	2001014J	Electric	1, 4
SOLAHART	ASE 443J & ASE 443J Free Heat	2001013G	Electric	1, 4
SOLAHART	ASE 443JXII	2001013H	Electric	1, 4
SOLAHART	ASE 443KF & ASE 443KF Free Heat	2001014I	Electric	1, 4
SOLAHART	ASE 444BCXII	2001014L	Electric	1, 4
SOLAHART	ASE 444J & ASE 444J Free Heat	2001013I	Electric	1, 4
SOLAHART	ASE 444JXII	2001013J	Electric	1, 4
SOLAHART	ASE 444KF & ASE 444KF Free Heat	2001014K	Electric	1, 4
SOLAHART	ASG 181BCXII	2001017B	Gas	4
SOLAHART	ASG 181J & ASG 181J Free Heat	2001016A	Gas	4
SOLAHART	ASG 181KF & ASG 181KF Free Heat	2001017A	Gas	4
SOLAHART	ASG 182BCXII	2001017D	Gas	4
SOLAHART	ASG 182J & ASG 182J Free Heat	2001016B	Gas	4
SOLAHART	ASG 182KF & ASG 182KF Free Heat	2001017C	Gas	4
SOLAHART	ASG 302BCXII	2001017F	Gas	4
SOLAHART	ASG 302J & ASG 302J Free Heat	2001016C	Gas	4
SOLAHART	ASG 302JXII	2001016D	Gas	4
SOLAHART	ASG 302KF & ASG 302KF Free Heat	2001017E	Gas	4
SOLAHART	ASG 303BCXII	2001017H	Gas	4
SOLAHART	ASG 303J & ASG 302J Free Heat	2001016E	Gas	4
SOLAHART	ASG 303JXII	2001016F	Gas	4
SOLAHART	ASG 303KF & ASG 303KF Free Heat	2001017G	Gas	4
SOLAHART	ASG 443BCXII	2001017J	Gas	4
SOLAHART	ASG 443J & ASG 443J Free Heat	2001016G	Gas	4
SOLAHART	ASG 443JXII	2001016H	Gas	4
SOLAHART	ASG 443KF & ASG 443KF Free Heat	2001017I	Gas	4
SOLAHART	ASG 444BCXII	2001017L	Gas	4
SOLAHART	ASG 444J & ASG 444J Free Heat	2001016I	Gas	4
SOLAHART	ASG 444JXII	2001016J	Gas	4
SOLAHART	ASG 444KF & ASG 444KF Free Heat	2001017K	Gas	4
Solar Heat Exchange Manufacturing				
Simple Drainback w/Electric Backup	SHEM64-120SDB-XE	2009118D	Electric	4
Simple Drainback w/Electric Backup	SHEM64-80SDB-XE	2009118B	Electric	4
Simple Drainback w/Electric Backup	SHEM80-120SDB-XE	2009118E	Electric	4
Simple Drainback w/Electric Backup	SHEM80-80SDB-XE	2009118C	Electric	4
Simple Drainback w/Gas Backup	SHEM64-120SDB-XG	2009119D	Gas	4
Simple Drainback w/Gas Backup	SHEM64-80SDB-XG	2009119B	Gas	4
Simple Drainback w/Gas Backup	SHEM80-120SDB-XG	2009119E	Gas	4
Simple Drainback w/Gas Backup	SHEM80-80SDB-XG	2009119C	Gas	4
Simple Drainback w/Gas Backup	SHEM96-120SDB-XG	2009119F	Gas	4

Eligible Residential Solar Water Heating Systems List

Systems on this list are eligible for Energy Trust incentives when installed in accordance to our **Solar Water Heating Installation Requirements** and **Program Guide for Solar Water Heating Allies**. Energy Trust requirements may exceed the manufacturer's installation instructions and/or the SRCC-approved system configuration. Please refer to any applicable Provision Codes for special eligibility instructions. Energy Trust reserves the right to determine final system eligibility. If you have questions about system eligibility, please contact Solar Project Manager David McClelland: 503-459-4073.

Provision Codes:

- 1 - Single tank system that does not meet Energy Trust minimum requirements for storage and/or backup capacity. Must be installed with separate backup.
- 2 - SRCC rating includes savings from high-efficiency tankless backup heater. Energy Trust rated savings will be 36 therms lower than SRCC rated savings.
- 3 - Pressurized antifreeze system with single wall heat exchanger. Installations shall adhere to section 3.3.3 of the SWH System Installation Requirements. Heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe; see Appendix A for suitable antifreeze.
- 4 - Drainback or thermosiphon system with single wall heat exchanger; heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe.

System Name	System Model	OG-300 Number	Backup Type	Provisions
Solarhot				
Solvelex DB	S-SV-DB100	2007008A	Electric	1, 4
Solvelex DB	S-SV-DB100P32	2007008C	Electric	4
Solvelex DB	S-SV-DB100P40	2007008H	Electric	4
Solvelex DB	S-SV-DB100P64	2007008B	Electric	4
Solvelex DB	S-SV-DB64-120	2007008J	Electric	4
Solvelex DB	S-SV-DB80-120	2007008K	Electric	4
Solvelex DB	S-SV-DBET30	2007008D	Electric	1, 4
Solvelex DB	S-SV-DBET30-120	2007008F	Electric	4
Solvelex DB	S-SV-DBET60-120	2007008G	Electric	1, 4
Solvelex DB	S-SV-DBP64G	2010006B	Gas	4
Solvelex DB	S-SV-DBP80G	2010006A	Gas	4
Solvelex DB	S-SV-DBS40	2007008L	Electric	4
Solvelex DB	S-SV-DBS64	2007008M	Electric	1, 4
Solvelex Glycol	S-SV-G100	2007018A	Electric	1, 3
Solvelex Glycol	S-SV-G2ASW52B120	2007018H	Electric	3
Solvelex Glycol	S-SV-GC100P64	2007018D	Electric	1, 3
Solvelex Glycol	S-SV-GET30	2007018C	Electric	1, 3
Solvelex Glycol	S-SV-GET30-120	2007018F	Electric	3
Solvelex Glycol	S-SV-GET60-120	2007018E	Electric	1, 3
Solvelex Glycol	S-SV-GP64-120	2007018J	Electric	3
Solvelex Glycol	S-SV-GP64G	2010007B	Gas	3
Solvelex Glycol	S-SV-GP80G	2010007A	Gas	3
Solvelex Glycol	S-SV-GS40	2007018L	Electric	1, 3
Solene				
Solene/Chromagen DC Closed Loop	SLCR32DC-80HE	2006003A	Electric	
Solene/Chromagen DC Closed Loop	SLCR32DC-80HE-XE	2006031A	Electric	
Solene/Chromagen DC Closed Loop	SLCR32DC-80HE-XG	2006027A	Gas	
Solene/Chromagen DC Closed Loop	SLCR40DC-80HE-XE	2006031B	Electric	
Solene/Chromagen DC Closed Loop	SLCR40DC-80HE-XG	2006027B	Gas	
Solene/Chromagen DC Closed Loop	SLCR64DC-120HE	2006003F	Electric	
Solene/Chromagen DC Closed Loop	SLCR64DC-120HE-XE	2006031E	Electric	
Solene/Chromagen DC Closed Loop	SLCR64DC-120HE-XG	2006027E	Gas	
Solene/Chromagen DC Closed Loop	SLCR64DC-80HE-XE	2006031C	Electric	
Solene/Chromagen DC Closed Loop	SLCR64DC-80HE-XG	2006027C	Gas	
Solene/Chromagen DC Closed Loop	SLCR80DC-120HE-XE	2006031F	Electric	
Solene/Chromagen DC Closed Loop	SLCR80DC-120HE-XG	2006027F	Gas	
Solene/Chromagen Drain Back	SLCR32DC-80DB	2006001A	Electric	
Solene/Chromagen Drain Back	SLCR32DC-80DB-XE	2006030A	Electric	
Solene/Chromagen Drain Back	SLCR32DC-80DB-XG	2006026A	Gas	
Solene/Chromagen Drain Back	SLCR40DC-80DB	2006001B	Electric	
Solene/Chromagen Drain Back	SLCR40DC-80DB-XE	2006030B	Electric	
Solene/Chromagen Drain Back	SLCR40DC-80DB-XG	2006026B	Gas	
Solene/Chromagen Drain Back	SLCR64DC-120DB	2006001F	Electric	
Solene/Chromagen Drain Back	SLCR64DC-120DB-XE	2006030E	Electric	
Solene/Chromagen Drain Back	SLCR64DC-120DB-XG	2006026E	Gas	
Solene/Chromagen Drain Back	SLCR64DC-80DB-XE	2006030C	Electric	
Solene/Chromagen Drain Back	SLCR64DC-80DB-XG	2006026C	Gas	
Solene/Chromagen Drain Back	SLCR80DC-120DB	2006001G	Electric	
Solene/Chromagen Drain Back	SLCR80DC-120DB-XE	2006030F	Electric	
Solene/Chromagen Drain Back	SLCR80DC-120DB-XG	2006026F	Gas	
Solene/Chromagen Drain Back	SLCR80DC-80DB-XE	2006030D	Electric	
Solene/Chromagen Drain Back	SLCR80DC-80DB-XG	2006026D	Gas	
Solene/Corona DC Closed Loop	SLCO32DC-80HE	2006023A	Electric	
Solene/Corona DC Closed Loop	SLCO32DC-80HE-XE	2006029A	Electric	
Solene/Corona DC Closed Loop	SLCO32DC-80HE-XG	2006025A	Gas	
Solene/Corona DC Closed Loop	SLCO40DC-80HE-XE	2006029B	Electric	
Solene/Corona DC Closed Loop	SLCO40DC-80HE-XG	2006025B	Gas	
Solene/Corona DC Closed Loop	SLCO64DC-120HE	2006023F	Electric	
Solene/Corona DC Closed Loop	SLCO64DC-120HE-XE	2006029E	Electric	
Solene/Corona DC Closed Loop	SLCO64DC-120HE-XG	2006025E	Gas	
Solene/Corona DC Closed Loop	SLCO64DC-80HE-XE	2006029C	Electric	
Solene/Corona DC Closed Loop	SLCO64DC-80HE-XG	2006025C	Gas	
Solene/Corona DC Closed Loop	SLCO80DC-120HE-XE	2006029F	Electric	

Eligible Residential Solar Water Heating Systems List

Systems on this list are eligible for Energy Trust incentives when installed in accordance to our **Solar Water Heating Installation Requirements** and **Program Guide for Solar Water Heating Allies**. Energy Trust requirements may exceed the manufacturer's installation instructions and/or the SRCC-approved system configuration. Please refer to any applicable Provision Codes for special eligibility instructions. Energy Trust reserves the right to determine final system eligibility. If you have questions about system eligibility, please contact Solar Project Manager David McClelland: 503-459-4073.

Provision Codes:

- 1 - Single tank system that does not meet Energy Trust minimum requirements for storage and/or backup capacity. Must be installed with separate backup.
- 2 - SRCC rating includes savings from high-efficiency tankless backup heater. Energy Trust rated savings will be 36 therms lower than SRCC rated savings.
- 3 - Pressurized antifreeze system with single wall heat exchanger. Installations shall adhere to section 3.3.3 of the SWH System Installation Requirements. Heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe; see Appendix A for suitable antifreeze.
- 4 - Drainback or thermosiphon system with single wall heat exchanger; heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe.

System Name	System Model	OG-300 Number	Backup Type	Provisions
Solene (cont'd)				
Solene/Corona DC Closed Loop	SLCO80DC-120HE-XG	2006025F	Gas	
Solene/Corona Drainback	SLCO32DC-80DB	2006022A	Electric	
Solene/Corona Drainback	SLCO32DC-80DB-XE	2006028A	Electric	
Solene/Corona Drainback	SLCO32DC-80DB-XG	2006024A	Gas	
Solene/Corona Drainback	SLCO40DC-80DB	2006022B	Electric	
Solene/Corona Drainback	SLCO40DC-80DB-XE	2006028B	Electric	
Solene/Corona Drainback	SLCO40DC-80DB-XG	2006024B	Gas	
Solene/Corona Drainback	SLCO64DC-120DB	2006022F	Electric	
Solene/Corona Drainback	SLCO64DC-120DB-XE	2006028E	Electric	
Solene/Corona Drainback	SLCO64DC-120DB-XG	2006024E	Gas	
Solene/Corona Drainback	SLCO64DC-80DB-XE	2006028C	Electric	
Solene/Corona Drainback	SLCO64DC-80DB-XG	2006024C	Gas	
Solene/Corona Drainback	SLCO80DC-120DB	2006022G	Electric	
Solene/Corona Drainback	SLCO80DC-120DB-XE	2006028F	Electric	
Solene/Corona Drainback	SLCO80DC-120DB-XG	2006024F	Gas	
Solene/Corona Drainback	SLCO80DC-80DB-XE	2006028D	Electric	
Solene/Corona Drainback	SLCO80DC-80DB-XG	2006024D	Gas	
Stiebel Eltron				
Solar Hot Water Package	SOLKIT-2-ETK	2008014A	Electric	3
Solar Hot Water Package	SOLKIT-2-GT	2008044A	Gas Tankless	2, 3
Solar Hot Water Package	SOLKIT-2-GTK	2008042A	Gas	3
Solar Hot Water Package	SOLKIT-3-ETK	2008014B	Electric	3
Solar Hot Water Package	SOLKIT-3-GT	2008044B	Gas Tankless	2, 3
Solar Hot Water Package	SOLKIT-3-GTK	2008042B	Gas	3
SunEarth				
Cascade	ECRD-32-120-TLG	2008025I	Gas Tankless	2
Cascade	ECRD-32-80-2G	2001028K	Gas	
Cascade	ECRD-32-80-TLG	2008025A	Gas Tankless	2
Cascade	ECRD-40-120	2001026L	Electric	
Cascade	ECRD-40-120-2G	2001028N	Gas	
Cascade	ECRD-40-120-TLG	2008025J	Gas Tankless	2
Cascade	ECRD-40-80	2001026B	Electric	
Cascade	ECRD-40-80-2	2001027B	Electric	
Cascade	ECRD-40-80-2G	2001028B	Gas	
Cascade	ECRD-40-80-TLG	2008025B	Gas Tankless	2
Cascade	ECRD-48-120-2G	2001028O	Gas	
Cascade	ECRD-48-120-TLG	2008025K	Gas Tankless	2
Cascade	ECRD-48-80-2	2001027F	Electric	
Cascade	ECRD-48-80-2G	2001028F	Gas	
Cascade	ECRD-48-80-TLG	2008025C	Gas Tankless	2
Cascade	ECRD-64-120	2001026M	Electric	
Cascade	ECRD-64-120-2G	2001028P	Gas	
Cascade	ECRD-64-120-TLG	2008025L	Gas Tankless	2
Cascade	ECRD-64-80-2	2001027H	Electric	
Cascade	ECRD-64-80-2G	2001028H	Gas	
Cascade	ECRD-64-80-TLG	2008025D	Gas Tankless	2
Cascade	ECRD-80-120	2001026N	Electric	
Cascade	ECRD-80-120-2G	2001028V	Gas	
Cascade	ECRD-80-120-TLG	2008025R	Gas Tankless	2
Cascade	EPRD-32-120-2G	2001028Q	Gas	
Cascade	EPRD-32-120-TLG	2008025M	Gas Tankless	2
Cascade	EPRD-32-80-2G	2001028L	Gas	
Cascade	EPRD-32-80-TLG	2008025E	Gas Tankless	2
Cascade	EPRD-40-120	2001026I	Electric	
Cascade	EPRD-40-120-2G	2001028R	Gas	
Cascade	EPRD-40-120-TLG	2008025N	Gas Tankless	2
Cascade	EPRD-40-80	2001026A	Electric	
Cascade	EPRD-40-80-2	2001027A	Electric	
Cascade	EPRD-40-80-2G	2001028A	Gas	
Cascade	EPRD-40-80-TLG	2008025F	Gas Tankless	2
Cascade	EPRD-42-80-2	2001027C	Electric	
Cascade	EPRD-42-80-2G	2001028C	Gas	
Cascade	EPRD-48-120-2G	2001028S	Gas	

Eligible Residential Solar Water Heating Systems List

Systems on this list are eligible for Energy Trust incentives when installed in accordance to our **Solar Water Heating Installation Requirements** and **Program Guide for Solar Water Heating Allies**. Energy Trust requirements may exceed the manufacturer's installation instructions and/or the SRCC-approved system configuration. Please refer to any applicable Provision Codes for special eligibility instructions. Energy Trust reserves the right to determine final system eligibility. If you have questions about system eligibility, please contact Solar Project Manager David McClelland: 503-459-4073.

Provision Codes:

- 1 - Single tank system that does not meet Energy Trust minimum requirements for storage and/or backup capacity. Must be installed with separate backup.
- 2 - SRCC rating includes savings from high-efficiency tankless backup heater. Energy Trust rated savings will be 36 therms lower than SRCC rated savings.
- 3 - Pressurized antifreeze system with single wall heat exchanger. Installations shall adhere to section 3.3.3 of the SWH System Installation Requirements. Heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe; see Appendix A for suitable antifreeze.
- 4 - Drainback or thermosiphon system with single wall heat exchanger; heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe.

System Name	System Model	OG-300 Number	Backup Type	Provisions
SunEarth (cont'd)				
Cascade	EPRD-48-120-TLG	2008025O	Gas Tankless	2
Cascade	EPRD-48-80-2	2001027E	Electric	
Cascade	EPRD-48-80-2G	2001028E	Gas	
Cascade	EPRD-48-80-TLG	2008025G	Gas Tankless	2
Cascade	EPRD-64-120	2001026J	Electric	
Cascade	EPRD-64-120-2G	2001028T	Gas	
Cascade	EPRD-64-120-TLG	2008025P	Gas Tankless	2
Cascade	EPRD-64-80-2	2001027G	Electric	
Cascade	EPRD-64-80-2G	2001028G	Gas	
Cascade	EPRD-64-80-TLG	2008025H	Gas Tankless	2
Cascade	EPRD-80-120	2001026K	Electric	
Cascade	EPRD-80-120-2G	2001028U	Gas	
Cascade	EPRD-80-120-TLG	2008025Q	Gas Tankless	2
SolaRay	TE32C-120-2G	2001001J	Gas	
SolaRay	TE32C-120-2G-PV	2001003I	Gas	
SolaRay	TE32C-120-TLG	2008024I	Gas Tankless	2
SolaRay	TE32C-80-1	1993001B	Electric	
SolaRay	TE32C-80-2	1996001B	Electric	
SolaRay	TE32C-80-2G	2001001H	Gas	
SolaRay	TE32C-80-2G-PV	2001003G	Gas	
SolaRay	TE32C-80-TLG	2008024A	Gas Tankless	2
SolaRay	TE32C-80-TLG-PV	2008026A	Gas Tankless	2
SolaRay	TE32C-80N-1	2009031A	Electric	
SolaRay	TE32C-80N-2G	2009032A	Gas	
SolaRay	TE32P-120-2G	2001001O	Gas	
SolaRay	TE32P-120-2G-PV	2001003N	Gas	
SolaRay	TE32P-120-TLG	2008024N	Gas Tankless	2
SolaRay	TE32P-120-TLG-PV	2008026N	Gas Tankless	2
SolaRay	TE32P-120-TLG-PV	2008026I	Gas Tankless	2
SolaRay	TE32P-80-1	1993001A	Electric	
SolaRay	TE32P-80-2	1996001A	Electric	
SolaRay	TE32P-80-2G	2001001I	Gas	
SolaRay	TE32P-80-2G-PV	2001003H	Gas	
SolaRay	TE32P-80-TLG	2008024E	Gas Tankless	2
SolaRay	TE32P-80-TLG-PV	2008026E	Gas Tankless	2
SolaRay	TE32P-80N-1	2009031D	Electric	
SolaRay	TE32P-80N-2G	2009032D	Gas	
SolaRay	TE40C-120-1	1993001M	Electric	
SolaRay	TE40C-120-2	1996001K	Electric	
SolaRay	TE40C-120-2-PV	2000003I	Electric	
SolaRay	TE40C-120-2G	2001001K	Gas	
SolaRay	TE40C-120-2G-PV	2001003J	Gas	
SolaRay	TE40C-120-PV	2000004I	Electric	
SolaRay	TE40C-120-TLG	2008024J	Gas Tankless	2
SolaRay	TE40C-120-TLG-PV	2008026J	Gas Tankless	2
SolaRay	TE40C-120N-2G	2009032H	Gas	
SolaRay	TE40C-80-2	1996001D	Electric	
SolaRay	TE40C-80-2G	2001001B	Gas	
SolaRay	TE40C-80-2G-PV	2001003B	Gas	
SolaRay	TE40C-80-PV	2000004A	Electric	1
SolaRay	TE40C-80-TLG	2008024B	Gas Tankless	2
SolaRay	TE40C-80-TLG-PV	2008026B	Gas Tankless	2
SolaRay	TE40P-120-1	1993001T	Electric	
SolaRay	TE40P-120-2G	2001001P	Gas	
SolaRay	TE40P-120-2G-PV	2001003O	Gas	
SolaRay	TE40P-120-TLG	2008024O	Gas Tankless	2
SolaRay	TE40P-120-TLG-PV	2008026O	Gas Tankless	2
SolaRay	TE40P-120N-1	2009031I	Electric	
SolaRay	TE40P-80-2	1996001C	Electric	
SolaRay	TE40P-80-2-PV	2000003D	Electric	
SolaRay	TE40P-80-2G	2001001A	Gas	
SolaRay	TE40P-80-2G-PV	2001003A	Gas	
SolaRay	TE40P-80-TLG	2008024F	Gas Tankless	2

Eligible Residential Solar Water Heating Systems List

Systems on this list are eligible for Energy Trust incentives when installed in accordance to our **Solar Water Heating Installation Requirements** and **Program Guide for Solar Water Heating Allies**. Energy Trust requirements may exceed the manufacturer's installation instructions and/or the SRCC-approved system configuration. Please refer to any applicable Provision Codes for special eligibility instructions. Energy Trust reserves the right to determine final system eligibility. If you have questions about system eligibility, please contact Solar Project Manager David McClelland: 503-459-4073.

Provision Codes:

- 1 - Single tank system that does not meet Energy Trust minimum requirements for storage and/or backup capacity. Must be installed with separate backup.
- 2 - SRCC rating includes savings from high-efficiency tankless backup heater. Energy Trust rated savings will be 36 therms lower than SRCC rated savings.
- 3 - Pressurized antifreeze system with single wall heat exchanger. Installations shall adhere to section 3.3.3 of the SWH System Installation Requirements. Heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe; see Appendix A for suitable antifreeze.
- 4 - Drainback or thermosiphon system with single wall heat exchanger; heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe.

System Name	System Model	OG-300 Number	Backup Type	Provisions
SunEarth (cont'd)				
SolaRay	TE40P-80-TLG-PV	2008026F	Gas Tankless	2
SolaRay	TE40P-80N-2G	2009032G	Gas	
SolaRay	TE48C-120-1	1993001O	Electric	
SolaRay	TE48C-120-2	1996001M	Electric	
SolaRay	TE48C-120-2-PV	2000003K	Electric	
SolaRay	TE48C-120-2G	2001001L	Gas	
SolaRay	TE48C-120-2G-PV	2001003K	Gas	
SolaRay	TE48C-120-PV	2000004K	Electric	
SolaRay	TE48C-120-TLG	2008024K	Gas Tankless	2
SolaRay	TE48C-120-TLG-PV	2008026K	Gas Tankless	2
SolaRay	TE48C-80-2	1996001J	Electric	
SolaRay	TE48C-80-2-PV	2000003H	Electric	
SolaRay	TE48C-80-2G	2001001D	Gas	
SolaRay	TE48C-80-2G-PV	2001003D	Gas	
SolaRay	TE48C-80-TLG	2008024C	Gas Tankless	2
SolaRay	TE48C-80-TLG-PV	2008026C	Gas Tankless	2
SolaRay	TE48C-80N-2G	2009032J	Gas	
SolaRay	TE48P-120-1	1993001N	Electric	
SolaRay	TE48P-120-2	1996001L	Electric	
SolaRay	TE48P-120-2-PV	2000003J	Electric	
SolaRay	TE48P-120-2G	2001001Q	Gas	
SolaRay	TE48P-120-2G-PV	2001003P	Gas	
SolaRay	TE48P-120-PV	2000004J	Electric	
SolaRay	TE48P-120-TLG	2008024P	Gas Tankless	2
SolaRay	TE48P-120-TLG-PV	2008026P	Gas Tankless	2
SolaRay	TE48P-80-2	1996001I	Electric	
SolaRay	TE48P-80-2-PV	2000003G	Electric	
SolaRay	TE48P-80-2G	2001001C	Gas	
SolaRay	TE48P-80-2G-PV	2001003C	Gas	
SolaRay	TE48P-80-TLG	2008024G	Gas Tankless	2
SolaRay	TE48P-80-TLG-PV	2008026G	Gas Tankless	2
SolaRay	TE48P-80N-2G	2009032I	Gas	
SolaRay	TE63P-120-2G	2008013A	Gas Tankless	2
SolaRay	TE64C-120-1	1993001Q	Electric	
SolaRay	TE64C-120-2	1996001O	Electric	
SolaRay	TE64C-120-2-PV	2000003M	Electric	
SolaRay	TE64C-120-2G	2001001M	Gas	
SolaRay	TE64C-120-2G-PV	2001003L	Gas	
SolaRay	TE64C-120-PV	2000004M	Electric	
SolaRay	TE64C-120-TLG	2008024L	Gas Tankless	2
SolaRay	TE64C-120-TLG-PV	2008026L	Gas Tankless	2
SolaRay	TE64C-120N-1	2009031C	Electric	
SolaRay	TE64C-120N-2G	2009032E	Gas	
SolaRay	TE64C-80-2	1996001F	Electric	
SolaRay	TE64C-80-2-PV	2000003B	Electric	
SolaRay	TE64C-80-2G	2001001F	Gas	
SolaRay	TE64C-80-2G-PV	2001003F	Gas	
SolaRay	TE64C-80-TLC-PV	2008026D	Gas Tankless	2
SolaRay	TE64C-80-TLG	2008024D	Gas Tankless	2
SolaRay	TE64P-120-1	1993001P	Electric	
SolaRay	TE64P-120-2	1996001N	Electric	
SolaRay	TE64P-120-2-PV	2000003L	Electric	
SolaRay	TE64P-120-2G	2001001R	Gas	
SolaRay	TE64P-120-2G-PV	2001003Q	Gas	
SolaRay	TE64P-120-TLC-PV	2008026Q	Gas Tankless	2
SolaRay	TE64P-120-TLG	2008024Q	Gas Tankless	2
SolaRay	TE64P-120N-1	2009031F	Electric	
SolaRay	TE64P-120N-2G	2009032F	Gas	
SolaRay	TE64P-80-2	1996001E	Electric	
SolaRay	TE64P-80-2-PV	2000003E	Electric	

Eligible Residential Solar Water Heating Systems List

Systems on this list are eligible for Energy Trust incentives when installed in accordance to our **Solar Water Heating Installation Requirements** and **Program Guide for Solar Water Heating Allies**. Energy Trust requirements may exceed the manufacturer's installation instructions and/or the SRCC-approved system configuration. Please refer to any applicable Provision Codes for special eligibility instructions. Energy Trust reserves the right to determine final system eligibility. If you have questions about system eligibility, please contact Solar Project Manager David McClelland: 503-459-4073.

Provision Codes:

- 1 - Single tank system that does not meet Energy Trust minimum requirements for storage and/or backup capacity. Must be installed with separate backup.
- 2 - SRCC rating includes savings from high-efficiency tankless backup heater. Energy Trust rated savings will be 36 therms lower than SRCC rated savings.
- 3 - Pressurized antifreeze system with single wall heat exchanger. Installations shall adhere to section 3.3.3 of the SWH System Installation Requirements. Heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe; see Appendix A for suitable antifreeze.
- 4 - Drainback or thermosiphon system with single wall heat exchanger; heat exchange fluid shall only include additives that are FDA Generally Recognized as Safe.

System Name	System Model	OG-300 Number	Backup Type	Provisions
SunEarth (cont'd)				
SolaRay	TE64P-80-2G	2001001E	Gas	
SolaRay	TE64P-80-2G-PV	2001003E	Gas	
SolaRay	TE64P-80-TLC-PV	2008026H	Gas Tankless	2
SolaRay	TE64P-80-TLG	2008024H	Gas Tankless	2
SolaRay	TE64P-80N-2G	2009032C	Gas	
SolaRay	TE80C-120-2	1996001Q	Electric	
SolaRay	TE80C-120-2-PV	2000003O	Electric	
SolaRay	TE80C-120-2G	2001001N	Gas	
SolaRay	TE80C-120-2G-PV	2001003M	Gas	
SolaRay	TE80C-120-TLG	2008024M	Gas Tankless	2
SolaRay	TE80C-120-TLG-PV	2008026M	Gas Tankless	2
SolaRay	TE80C-120N-2G	2009032L	Gas	
SolaRay	TE80P-120-2	1996001P	Electric	
SolaRay	TE80P-120-2-PV	2000003N	Electric	
SolaRay	TE80P-120-2G	2001001S	Gas	
SolaRay	TE80P-120-2G-PV	2001003R	Gas	
SolaRay	TE80P-120-TLG	2008024R	Gas Tankless	2
SolaRay	TE80P-120-TLG-PV	2008026R	Gas Tankless	2
SolaRay	TE80P-120N-2G	2009032K	Gas	
Synergy Solar				
Drainback Stainless HX	40-1T	2006019A	Electric	4
Drainback Stainless HX	53-2T	2004005B	Electric	4
Drainback Stainless HX	60-2T	2004005A	Electric	4
Drainback Stainless HX	80-2T	2004005C	Electric	4
Drainback Stainless HX	S53-2T	2004005E	Electric	4
VELUX America				
VELUX	CLI-U12 SD0 (W/L/F/P) 118 AUX EL	2009155A	Electric	
VELUX	CLI-U12 SD0 (W/L/F/P) 118 AUX GAS	2009156A	Gas	
VELUX	CLI-U12 SD0 (W/L/F/P) 118 AUX TLG	2009157A	Gas Tankless	2
VELUX	CLI-U12 SK0 (W/L/F/P) 218 AUX EL	2009155B	Electric	
VELUX	CLI-U12 SK0 (W/L/F/P) 318 AUX EL	2009155C	Electric	
VELUX	CLI-U12 SK0 (W/L/F/P) 218 AUX GAS	2009156B	Gas	
VELUX	CLI-U12 SK0 (W/L/F/P) 218 AUX TLG	2009157B	Gas Tankless	2
VELUX	CLI-U12 SK0 (W/L/F/P) 318 AUX GAS	2009156C	Gas	
VELUX	CLI-U12 SK0 (W/L/F/P) 318 AUX TLG	2009157C	Gas Tankless	2
VELUX	CLI-U12 SKO W/L 218 AUX EL	2008021A	Electric	
VELUX	CLI-U12 SKO W/L 218 AUX GAS	2008022A	Gas	
VELUX	CLI-U12 SKO W/L 318 AUX EL	2008021B	Electric	
VELUX	CLI-U12 SKO W/L 318 AUX GAS	2008022B	Gas	
Viessmann Manufacturing Company (US)				
Vitosol 200F Combi-Package	1-200F-200V-G	2007029A	Gas	3
Vitosol 200F Combi-Package	2-200F-300V-G	2007029B	Gas	3
Vitosol 200F Combi-Package	2-200F-80R-E	2007032A	Electric	1, 3
Vitosol 200F Combi-Package	2-200F-80R-G	2007031A	Gas	3
Vitosol 200F Combi-Package	3-200F-120R-E	2007032B	Electric	1, 3
Vitosol 200F Combi-Package	3-200F-120R-G	2007031B	Gas	3
Vitosol 200F Combi-Package	3-200F-450V-G	2007029C	Gas	3

Appendix A: Antifreeze Products Suitable for Systems with Single Wall Heat Exchangers

Products listed below are believed to be rated for usage up to 300°F and contain only FDA Generally Recognized as Safe ingredients. This list is based solely on manufacturers' claims and implies no warranty or guarantee of performance or safety. To inquire about adding products, please contact Solar Project Manager David McClelland: 503-459-4073.

Manufacturer	Product Name	Main Component	High Temp Rating
Interstate Chemical	Intercool P-323	Propylene Glycol	300 F
Noble Company	NOBURST HD	Propylene Glycol	325 F
Whitlam Plumb-Pro	SOLAR HI-TEMP	Glycerin	356 F