

House Engrossed Senate Bill

solar energy; inspection; contractors

State of Arizona  
Senate  
Fifty-seventh Legislature  
Second Regular Session  
2026

## **CHAPTER 175**

# **SENATE BILL 1419**

AN ACT

AMENDING SECTIONS 44-1761, 44-1762 AND 44-1763, ARIZONA REVISED STATUTES;  
RELATING TO SOLAR ENERGY DEVICES.

(TEXT OF BILL BEGINS ON NEXT PAGE)

1 Be it enacted by the Legislature of the State of Arizona:

2 Section 1. Section 44-1761, Arizona Revised Statutes, is amended to  
3 read:

4 44-1761. Definitions

5 In this article, unless the context otherwise requires:

6 1. "Collector" means a component of a solar energy device that is  
7 used to absorb solar radiation, convert it to heat or electricity and  
8 transfer the heat to a heat transfer fluid or to storage.

9 2. "Distributed energy generation system":

10 (a) Means a device or system that is used to generate or store  
11 electricity, that has an electric delivery capacity, singly or in  
12 connection with other similar devices or systems, greater than one  
13 kilowatt or one kilowatt-hour, and that is primarily for on-site energy  
14 consumption.

15 (b) Does not include an electric generator that is intended for  
16 occasional use.

17 3. "Energize" or "energized" means that the distributed energy  
18 generation system is installed and operational for its intended purposes  
19 of generating or storing electricity.

20 4. "Heat exchanger" means a component of a solar energy device that  
21 is used to transfer heat from one fluid to another.

22 5. "Interconnected" or "interconnection" means a distributed energy  
23 generation system that is connected to the power grid and that is able to  
24 transfer electricity to the power grid.

25 6. "Seller or marketer" means an individual or a company acting  
26 through its officers, employees or agents that markets, sells or solicits  
27 the sale, financing or lease of distributed energy generation systems or  
28 negotiates or enters into agreements for the sale, financing or lease of  
29 distributed energy generation systems.

30 7. "Solar daylighting" means a device that is specifically designed  
31 to capture and redirect the visible portion of the solar beam spectrum,  
32 while controlling the infrared portion, for use in illuminating interior  
33 building spaces in lieu of artificial lighting.

34 8. "Solar energy device":

35 (a) Means a system or series of mechanisms that is designed  
36 primarily to provide heating, to provide cooling, to produce electrical  
37 power, to produce mechanical power, to provide solar daylighting or to  
38 provide any combination of the foregoing by means of collecting and  
39 transferring solar generated energy into such uses either by active or  
40 passive means AND IS LIMITED TO A SYSTEM THAT IS USED PRIMARILY TO SERVE  
41 ON-SITE DEMAND AT A RESIDENTIAL DWELLING UNIT OR MULTIFAMILY STRUCTURE.  
42 Such systems may also have the capability of storing such energy for  
43 future utilization. Passive systems shall clearly be designed as a solar  
44 energy device such as a trombe wall and not merely a part of a normal  
45 structure such as a window. FOR THE PURPOSES OF THIS SUBDIVISION, "TROMBE

1 WALL" MEANS A MASSIVE EQUATOR-FACING WALL THAT IS PAINTED IN A DARK COLOR  
2 TO ABSORB THERMAL ENERGY FROM INCIDENT SUNLIGHT.

3 (b) Includes a distributed energy generation system.

4 (c) DOES NOT INCLUDE:

5 (i) A UTILITY SCALE SOLAR PROJECT.

6 (ii) A SYSTEM THAT IS INSTALLED ON A COMMERCIAL, INDUSTRIAL OR  
7 INSTITUTIONAL STRUCTURE OR A SYSTEM THAT IS DESIGNED PRIMARILY TO SERVE AN  
8 OFF-SITE LOAD.

9 Sec. 2. Section 44-1762, Arizona Revised Statutes, is amended to  
10 read:

11 44-1762. Solar energy device warranties; installation  
12 standards; inspections

13 A. The collectors, heat exchangers and storage units of a solar  
14 energy device that is sold or installed in this state or leased or  
15 financed under an agreement pursuant to section 44-1763, and the  
16 installation of the solar energy device, shall be warranted for a period  
17 of at least two years or shall include an energy production output  
18 guarantee provided pursuant to section 44-1763, subsection A, paragraph 4.  
19 The remaining components of the solar energy device and their installation  
20 shall be warranted for a period of at least one year.

21 B. Any person who manufactures, furnishes for installation or  
22 installs a solar energy device shall provide with the SOLAR ENERGY device  
23 a written statement of warranty, responsibilities assumed or disclaimed  
24 and performance data of the solar energy device and components of the  
25 solar energy device as prescribed by section 44-1763 as part of the  
26 agreement for the ~~financing~~, sale or lease of a solar energy device. The  
27 form of the statement required by this subsection is subject to approval  
28 by the registrar of contractors. The statement shall specify the source of  
29 any performance data it contains. A copy of the statement shall be  
30 delivered to the registrar of contractors where it shall be kept on public  
31 file.

32 C. A person who sells a solar energy device in this state shall  
33 furnish a certificate to the buyer that the solar energy device complies  
34 with the requirements of this section.

35 D. A solar energy device that is sold or installed in this state  
36 shall comply with all applicable state and federal consumer protection,  
37 rating, certification, performance, marking, installation and safety  
38 standards that are required by section 44-1763.

39 E. An individual who installs a solar energy device in this state,  
40 in addition to being a licensed solar contractor under title 32, chapter  
41 10, article 4, shall:

42 1. Possess the general license that is appropriate to the type of  
43 solar energy device that is installed. Installers of a solar water heater  
44 or a photovoltaic device shall possess an appropriate contractor's  
45 license.

1           2. Meet any education and training standards that have been adopted  
2 by the registrar of contractors.

3           3. Pass an examination on the installation of the type of SOLAR  
4 ENERGY device to be installed, if the registrar of contractors has adopted  
5 such an examination.

6           F. Solar energy devices that are designed or installed by the final  
7 owner are exempt from the requirements of subsections A through E of this  
8 section.

9           G. The installation of a solar energy device shall meet the  
10 requirements of:

11           1. All ~~applicable~~ fire, safety and building codes AS PRESCRIBED BY  
12 A LOCAL AUTHORITY THAT HAS JURISDICTION.

13           2. Consumer protection ~~standards~~ REQUIREMENTS, including any freeze  
14 protection and temperature related damage standards.

15           3. A MANUFACTURER'S INSTALLATION REQUIREMENTS.

16           ~~3.~~ 4. All other applicable federal, state and local laws.

17           H. Contractors who fail to meet safety, installation or other  
18 prescribed standards or the requirements of section 44-1763 are subject to  
19 disciplinary action under title 32, chapter 10, article 3.

20           I. IF A LICENSED CONTRACTOR INSTALLS A SOLAR ENERGY DEVICE ON A  
21 ROOF, THE LICENSED CONTRACTOR, BEFORE THE INITIAL INSTALLATION, SHALL  
22 EVALUATE THE ROOF AND ROOFING COMPONENTS TO DETERMINE WHETHER THE ROOF IS  
23 CAPABLE OF SUPPORTING THE INSTALLATION AND SHALL RECOMMEND THAT THE  
24 CUSTOMER OBTAIN AN INSPECTION BY A LICENSED ROOFING CONTRACTOR. BY  
25 INSTALLING A SOLAR ENERGY DEVICE ON A ROOF, THE CONTRACTOR IS DEEMED TO  
26 HAVE ACCEPTED THE ROOF SURFACE FOR PURPOSES OF INITIAL INSTALLATION AND IS  
27 RESPONSIBLE FOR REPAIRING ANY ROOF DAMAGE THAT IS CAUSED BY THE  
28 INSTALLATION. THIS SUBSECTION DOES NOT APPLY TO STRUCTURES THAT ARE USED  
29 PRIMARILY FOR SHADE, INCLUDING SHADE THAT IS USED FOR VEHICLES OR  
30 LIVESTOCK. A CONTRACTOR WHO DOES NOT COMPLY WITH THIS SUBSECTION IS  
31 SUBJECT TO DISCIPLINARY ACTION UNDER TITLE 32, CHAPTER 10, ARTICLE 3.

32           Sec. 3. Section 44-1763, Arizona Revised Statutes, is amended to  
33 read:

34           44-1763. Distributed energy generation system agreements;  
35                                   disclosures; residential solar energy systems;  
36                                   exception

37           A. An agreement governing the ~~financing~~, sale or lease of a  
38 distributed energy generation system to any person or a political  
39 subdivision of this state must:

40           1. Be signed by the person buying, ~~financing~~ or leasing the  
41 distributed energy generation system and must be dated. Any agreement that  
42 contains blank spaces affecting the timing, value or obligations of the  
43 agreement in a material manner when signed by the buyer or lessee is  
44 voidable at the option of the buyer or lessee until the distributed energy  
45 generation system is installed. Any blank spaces in the agreement must be

1 shown to and initialed by the buyer or lessee at the time the buyer or  
2 lessee signs the agreement.

3 2. Be in at least ten-point type.

4 3. Include a provision, which must be separately acknowledged by  
5 the buyer or lessee, granting the buyer or lessee the right to rescind the  
6 ~~financing~~, sale or lease agreement for a period of not less than three  
7 business days after the agreement is signed by the buyer or lessee and  
8 before the distributed energy generation system is installed.

9 4. Provide a description, which must be separately acknowledged by  
10 the buyer or lessee, including the make and model of the distributed  
11 energy generation system's major components or a guarantee concerning  
12 energy production output that the distributed energy generation system  
13 being sold or leased will provide over the life of the agreement. **FOR A  
14 LEASE**, if the warranty period for any major component is less than the  
15 duration of the **LEASE** agreement, the length of the warranty must be  
16 disclosed to and separately acknowledged by the ~~buyer or~~ lessee **AND BE  
17 WRITTEN IN BOLD TYPE AND SEPARATELY INITIALED BY THE LESSEE. THE WARRANTY  
18 PERIODS FOR A PURCHASED DISTRIBUTED ENERGY GENERATION SYSTEM, MAJOR  
19 COMPONENTS AND LABOR SHALL BE DISCLOSED TO AND SEPARATELY ACKNOWLEDGED BY  
20 THE BUYER AND BE WRITTEN IN BOLD TYPE AND SEPARATELY INITIALED BY THE  
21 BUYER. FOR THE PURPOSES OF THIS PARAGRAPH, "MAJOR COMPONENTS" INCLUDES:**

22 (a) **PHOTOVOLTAIC SOLAR PANELS.**

23 (b) **INVERTERS.**

24 (c) **RACKING.**

25 (d) **BATTERY ENERGY STORAGE SYSTEMS.**

26 5. Separately set forth the following items **IN BOLD TYPE**, which  
27 must be separately acknowledged **AND INITIALED** by the buyer or lessee, if  
28 applicable:

29 (a) The total purchase price or total cost to the buyer or lessee  
30 under the agreement for the distributed energy generation system over the  
31 life of the agreement.

32 (b) Any interest, installation fees, document preparation fees,  
33 service fees or other costs to be paid by the buyer or lessee of the  
34 distributed energy generation system.

35 (c) If the ~~distributed energy generation system is being financed  
36 or leased, the total number of payments, the payment frequency, the amount  
37 of the payment expressed in dollars and the payment due date.~~ **CONTRACTOR  
38 PROVIDES CREDIT TO PURCHASE A DISTRIBUTED ENERGY GENERATION SYSTEM, THE  
39 CONTRACTOR SHALL DISCLOSE INFORMATION PERTAINING TO THE NUMBER, AMOUNT AND  
40 TIMING OF PAYMENTS THAT ARE SCHEDULED TO REPAY THE CREDIT OBLIGATION.  
41 COMPLIANCE WITH 12 CODE OF FEDERAL REGULATIONS PART 1026 IS CONSIDERED  
42 COMPLIANCE WITH THIS SECTION.**

43 6. Provide a disclosure in the sale ~~and financing~~ **OR LEASE**  
44 agreements, to the extent they are used by the seller or marketer in  
45 determining the purchase price of the agreement, that identifies all

1 current tax incentives and rebates or other state or federal incentives  
2 for which the buyer or lessee may be eligible and any conditions or  
3 requirements pursuant to the agreement to obtain these tax incentives,  
4 rebates or other incentives.

5 7. Identify the tax obligations that the buyer or lessee may be  
6 required to pay as a result of buying, ~~financing~~ or leasing the  
7 distributed energy generation system, including:

8 ~~(a) The assessed value and the property tax assessments associated~~  
9 ~~with the distributed energy generation system calculated in the year the~~  
10 ~~agreement is signed.~~

11 ~~(b)~~ (a) Transaction privilege taxes that may be assessed against  
12 the person buying or leasing the distributed energy generation system.

13 ~~(c)~~ (b) Any obligation of the buyer or lessee to transfer tax  
14 credits or tax incentives of the distributed energy generation system to  
15 any other person.

16 8. Disclose whether the warranty or maintenance obligations related  
17 to the distributed energy generation system may be sold or transferred to  
18 a third party.

19 9. Include a disclosure, the receipt of which shall be separately  
20 acknowledged by the buyer or lessee, if a transfer of the sale, ~~OR~~ lease  
21 ~~or financing~~ agreement contains any restrictions pursuant to the agreement  
22 on the lessee's or buyer's ability to modify or transfer ownership of a  
23 distributed energy generation system, including whether any modification  
24 or transfer is subject to review or approval by a third party. If the  
25 modification or transfer of the distributed energy generation system is  
26 subject to review or approval by a third party, the agreement must  
27 identify the name, address and telephone number of, and provide for  
28 updating any change in, the entity responsible for approving the  
29 modification or transfer.

30 10. Include a disclosure, the receipt of which shall be separately  
31 acknowledged by the buyer or lessee, if a modification or transfer of  
32 ownership of the real property to which the distributed energy generation  
33 system is or will be affixed contains any restrictions pursuant to the  
34 agreement on the lessee's or buyer's ability to modify or transfer  
35 ownership of the real property to which the distributed energy generation  
36 system is installed or affixed, including whether any modification or  
37 transfer is subject to review or approval by a third party. If the  
38 modification or transfer of the real property to which the distributed  
39 energy generation system is affixed or installed is subject to review or  
40 approval by a third party, the agreement must identify the name, address  
41 and telephone number of, and provide for updating any change in, the  
42 entity responsible for approving the modification or transfer.

43 11. ~~AT THE TIME THE CONTRACT IS SIGNED~~, provide a ~~full and accurate~~  
44 summary of the total ~~ESTIMATED~~ costs under the agreement for maintaining  
45 and operating the distributed energy generation system over the life of

1 the distributed energy generation system, ~~including financing, maintenance~~  
2 ~~and construction costs related to the distributed energy generation~~  
3 ~~system, THAT MUST BE ACKNOWLEDGED AND INITIALED BY THE BUYER OR LESSEE.~~

4 ~~12. If the agreement contains an estimate of the buyer's or~~  
5 ~~lessee's future utility charges based on projected utility rates, provide~~  
6 ~~an estimate of the buyer's or lessee's future utility charges as impacted~~  
7 ~~by potential utility rate changes ranging from at least a five percent~~  
8 ~~annual decrease to at least a five percent annual increase from current~~  
9 ~~utility costs applied to the duration of the agreement in one percent~~  
10 ~~increments. Any comparative estimates must be calculated by applying the~~  
11 ~~entire rate change range to the duration of the agreement.~~

12 12. PROVIDE A DISCLOSURE THAT NOTIFIES THE CONSUMER WHETHER AND TO  
13 WHAT EXTENT SYSTEM MAINTENANCE AND REPAIRS ARE INCLUDED IN THE AGREEMENT  
14 AND THE ESTIMATED SYSTEM MAINTENANCE COSTS THAT THE CONSUMER IS  
15 RESPONSIBLE TO PAY AND THAT IS ACKNOWLEDGED AND INITIALED BY THE BUYER OR  
16 LESSEE.

17 13. Include a disclosure **THAT IS WRITTEN IN BOLD TYPE AND ALL**  
18 **CAPITAL LETTERS**, the receipt of which shall be separately acknowledged by  
19 the buyer or lessee, that states:

20 Utility rates and utility rate structures are subject to  
21 change. These changes cannot be accurately predicted.  
22 Projected savings from your distributed energy generation  
23 system are therefore subject to change. Tax incentives are  
24 subject to change or termination by executive, legislative or  
25 regulatory action.

26 14. Comply with section 32-1158.

27 15. **INCLUDE A BRIEF DESCRIPTION OF THE BASIS FOR ANY SAVINGS**  
28 **ESTIMATE THAT WAS PROVIDED TO THE PURCHASER AT THE TIME THE CONTRACT IS**  
29 **SIGNED, AS APPLICABLE. THE BRIEF DESCRIPTION MUST INCLUDE, AT A MINIMUM,**  
30 **ALL OF THE FOLLOWING:**

- 31 (a) **ANY APPLICABLE UTILITY RATES.**
- 32 (b) **ANY ASSUMPTION FOR AN INCREASE IN FUTURE ELECTRICITY RATES.**
- 33 (c) **ANY ESTIMATED SYSTEM PRODUCTION.**
- 34 (d) **THE STATUS OF UTILITY COMPENSATION FOR EXPORTED ENERGY THAT IS**  
35 **GENERATED BY THE DISTRIBUTED ENERGY GENERATION SYSTEM.**

36 B. If a document or sales presentation relating to a distributed  
37 energy generation system states or suggests that the distributed energy  
38 generation system will result in financial savings for a buyer or lessee,  
39 the document or sales presentation must substantiate the methodology used  
40 to calculate those savings and, if the document or sales presentation is  
41 intended for a specific potential buyer or lessee, reasonably quantify the  
42 cumulative savings expected for the duration of the agreement.

43 C. ~~if~~ A document or sales presentation relating to a distributed  
44 energy generation system ~~contains financial savings comparative estimates~~  
45 ~~or utility rate comparative estimates, the document or sales presentation~~

1 ~~must include historical utility rates for the immediately preceding period~~  
2 ~~of time that is of the same duration as the proposed financing or lease~~  
3 ~~period for the same class of utility customer in the same utility service~~  
4 ~~territory as the prospective buyer or lessee. These historical rates must~~  
5 ~~be included in any comparative estimates.~~ MUST DISCLOSE TO WHAT EXTENT  
6 SYSTEM MAINTENANCE AND REPAIRS ARE INCLUDED AND ESTIMATES FOR SYSTEM  
7 MAINTENANCE COSTS THAT THE CUSTOMER IS RESPONSIBLE TO PAY.

8 D. Before the maintenance or warranty obligations of a distributed  
9 energy generation system under an existing lease, financing or purchase  
10 agreement is transferred, the person who is currently obligated to  
11 maintain or warrant the distributed energy generation system must disclose  
12 the name, address and telephone number of the person who will be assuming  
13 the maintenance or warranty of the distributed energy generation system.

14 ~~E. If a document or sales presentation relating to a distributed~~  
15 ~~energy generation system contains an estimate of the buyer's or lessee's~~  
16 ~~future utility charges based on projected utility rates, the document or~~  
17 ~~sales presentation must contain an estimate of the buyer's or lessee's~~  
18 ~~future utility charges as impacted by potential utility rate changes~~  
19 ~~ranging from at least a five percent annual decrease to at least a five~~  
20 ~~percent annual increase from current utility costs applied to the duration~~  
21 ~~of an agreement for the financing, sale or lease of a distributed energy~~  
22 ~~generation system in one percent increments. Any comparative estimates~~  
23 ~~must be calculated by applying the entire rate change range to the~~  
24 ~~duration of the agreement.~~

25 ~~F.~~ E. Recurring payments under a distributed energy generation  
26 system lease may not begin until the distributed energy generation system  
27 is GRANTED PERMISSION TO OPERATE BY A LOCAL UTILITY AND energized and  
28 interconnected BY THE LESSOR.

29 F. BEFORE ENTERING INTO A CONTRACT FOR THE PURCHASE OR LEASE OF A  
30 RESIDENTIAL SOLAR ENERGY SYSTEM, THE LICENSED CONTRACTOR SHALL OBTAIN A  
31 WRITTEN ACKNOWLEDGMENT FROM THE BUYER OR LESSEE STATING THAT THE BUYER OR  
32 LESSEE UNDERSTANDS THAT THE ROOFING MATERIALS OR THE STRUCTURE MAY REQUIRE  
33 REPAIR OR REPLACEMENT BEFORE THE PURCHASE OR LEASE AGREEMENT TERM EXPIRES.  
34 THE WRITTEN ACKNOWLEDGMENT SHALL INCLUDE A CLEAR AND CONSPICUOUS  
35 DISCLOSURE THAT STATES BOTH OF THE FOLLOWING:

36 1. UNLESS ROOF DAMAGE IS CAUSED AS THE RESULT OF THE  
37 LICENSED CONTRACTOR'S INITIAL INSTALLATION OF THE SOLAR ENERGY  
38 SYSTEM, ANY REPAIR OR REPLACEMENT OF ROOFING MATERIALS THAT  
39 BECOMES NECESSARY MAY BE THE RESPONSIBILITY OF THE BUYER OR  
40 LESSEE FOR ALL COSTS ASSOCIATED WITH THE REMOVAL AND  
41 REINSTALLATION OF THE SOLAR ENERGY SYSTEM AND THE ROOF AND  
42 ROOFING MATERIALS IF THE REPAIR OR REPLACEMENT IS NOT THE  
43 RESULT OF A VIOLATION OF A LOCAL, STATE OR FEDERAL LAW.

44 2. THE REMOVAL AND REINSTALLATION OF THE SOLAR ENERGY  
45 SYSTEM MAY VOID OR OTHERWISE AFFECT ANY MANUFACTURER OR

1           INSTALLER WARRANTY AND MAY LIMIT OR ELIMINATE THE LIABILITY OF  
2           THE ORIGINAL INSTALLATION CONTRACTOR.

3           G. This section does not apply to an individual or company, acting  
4 through its officers, employees or agents, that markets, sells, solicits,  
5 negotiates or enters into an agreement for the sale, financing or lease of  
6 a distributed energy generation system as part of a transaction involving  
7 the sale or transfer of the real property to which the distributed energy  
8 generation system is or will be affixed.

APPROVED BY THE GOVERNOR JUNE 19, 2026.

FILED IN THE OFFICE OF THE SECRETARY OF STATE JUNE 22, 2026.