1	SENATE BILL 13
2	52ND LEGISLATURE - STATE OF NEW MEXICO - SECOND SESSION, 2016
3	INTRODUCED BY
4	Mimi Stewart and Sarah Maestas Barnes
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10	AN ACT
11	RELATING TO TAXATION; EXTENDING THE SOLAR MARKET DEVELOPMENT
12	TAX CREDIT; INCREMENTALLY REDUCING THE AMOUNT OF THE CREDIT;
13	COMBINING THE SOLAR THERMAL SYSTEMS AND PHOTOVOLTAIC SYSTEMS
14	AGGREGATE CAPS INTO ONE AGGREGATE CAP.
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16	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF NEW MEXICO:
17	SECTION 1. Section 7-2-18.14 NMSA 1978 (being Laws 2006,
18	Chapter 93, Section 1, as amended) is amended to read:
19	"7-2-18.14. SOLAR MARKET DEVELOPMENT TAX CREDIT
20	RESIDENTIAL AND SMALL BUSINESS SOLAR THERMAL AND PHOTOVOLTAIC
21	MARKET DEVELOPMENT TAX CREDIT
22	A. Except as provided in Subsection C of this
23	section, a taxpayer who files an individual New Mexico income
24	tax return for a taxable year beginning on or after January 1,
25	2006 and who purchases and installs after January 1, 2006 [but
	.202191.1

<u>underscored material = new</u> [bracketed material] = delete

1	before December 31, 2016] a solar thermal system or a
2	photovoltaic system in a residence, business or agricultural
3	enterprise in New Mexico owned by that taxpayer may apply for,
4	and the department may allow, a solar market development tax
5	credit [of up to ten percent of the purchase and installation
6	costs of the system] as follows:
7	(1) if the system is installed prior to
8	January 1, 2019, up to ten percent of the purchase and
9	installation costs of the system;
10	(2) if the system is installed on or after
11	January 1, 2019 and prior to January 1, 2021, up to nine
12	percent of the purchase and installation costs of the system;
13	(3) if the system is installed on or after
14	January 1, 2021 and prior to January 1, 2022, up to eight
15	percent of the purchase and installation costs of the system;
16	(4) if the system is installed on or after
17	January 1, 2022 and prior to January 1, 2023, up to seven
18	percent of the purchase and installation costs of the system;
19	(5) if the system is installed on or after
20	January 1, 2023 and prior to January 1, 2024, up to six percent
21	of the purchase and installation costs of the system; and
22	(6) if the system is installed on or after
23	January 1, 2024 and prior to January 1, 2025, up to five
24	percent of the purchase and installation costs of the system.
25	B. The total solar market development tax credit
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1 allowed for either a photovoltaic system or a solar thermal 2 system shall not exceed nine thousand dollars (\$9,000). The department shall allow solar market development tax credits 3 only for solar thermal systems and photovoltaic systems 4 certified by the energy, minerals and natural resources 5 department. 6 7 C. Solar market development tax credits may not be claimed or allowed for: 8 9 (1)a heating system for a swimming pool or a hot tub; or 10 a commercial or industrial photovoltaic (2) 11 12 system other than an agricultural photovoltaic system on a farm or ranch that is not connected to an electric utility 13 14 transmission or distribution system. The department may allow a maximum annual D. 15 aggregate of 16 [(1) two million dollars (\$2,000,000) in solar 17 market development tax credits for solar thermal systems; and 18 (2) three million dollars (\$3,000,000)] five 19 million dollars (\$5,000,000) in solar market development tax 20 credits [for photovoltaic systems]. 21 E. A portion of the solar market development tax 22 credit that remains unused in a taxable year may be carried 23 forward for a maximum of ten consecutive taxable years 24 following the taxable year in which the credit originates until 25 .202191.1

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fully expended.

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Prior to July 1, 2006, the energy, minerals and 2 F. natural resources department shall adopt rules establishing 3 procedures to provide certification of solar thermal systems 4 and photovoltaic systems for purposes of obtaining a solar 5 market development tax credit. The rules shall address 6 7 technical specifications and requirements relating to safety, code and standards compliance, solar collector orientation and 8 9 sun exposure, minimum system sizes, system applications and lists of eligible components. The energy, minerals and natural 10 resources department may modify the specifications and 11 12 requirements as necessary to maintain a high level of system quality and performance. 13

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G. As used in this section:

15 (1) "photovoltaic system" means an energy 16 system that collects or absorbs sunlight for conversion into 17 electricity; and

(2) "solar thermal system" means an energy system that collects or absorbs solar energy for conversion into heat for the purposes of space heating, space cooling or water heating."

- 4 -

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