#### HOUSE BILL 108

# 56TH LEGISLATURE - STATE OF NEW MEXICO - SECOND SESSION, 2024

### INTRODUCED BY

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## AN ACT

RELATING TO PUBLIC FINANCE; CREATING THE LOCAL SOLAR ACCESS
FUND IN THE NEW MEXICO FINANCE AUTHORITY; PROVIDING GRANTS FOR
SOLAR ENERGY SYSTEMS; REQUIRING THE NEW MEXICO FINANCE
AUTHORITY TO ESTABLISH RULES; MAKING AN APPROPRIATION.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF NEW MEXICO:

**SECTION 1.** A new section of the New Mexico Finance Authority Act is enacted to read:

"[NEW MATERIAL] LOCAL SOLAR ACCESS FUND--CREATED-APPLICATIONS AND GRANTS.--

- A. As used in this section:
- (1) "eligible entity" means a county, municipality, school district or an Indian nation, tribe or pueblo located wholly or partially in New Mexico; and
  - (2) "solar energy system" means the equipment

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used to generate, convert, store, manage and monitor solar energy for use as thermal energy or electricity, and may include:

- (a) energy storage systems, including batteries, that are capable of retaining, storing and delivering electrical energy by chemical, thermal, mechanical or other means; and
- (b) interconnection equipment required to safely interconnect the system with the electrical grid.
- B. The "local solar access fund" is created in the authority. The fund consists of appropriations, distributions, transfers, income from investment of the fund, bequests, gifts, grants, donations and any other money distributed or otherwise allocated to the fund. Balances in the fund at the end of a fiscal year shall not revert to the general fund. The fund shall be administered by the authority as a separate account and may consist of subaccounts as the authority deems necessary to carry out the purposes of the fund.
- C. Money in the fund shall be used to implement the provisions of this section, including to:
- (1) provide grants to eligible entities to plan, design, construct, purchase, install and equip solar energy systems used to power buildings and infrastructure located within New Mexico that are owned and operated by an eligible entity;

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1	(2) provide grants for technical assistance to
2	apply for federal or other funding to plan, design, construct,
3	purchase, install and equip solar energy systems; and
4	(3) pay the administrative costs incurred by
5	the authority in carrying out the provisions of this section.
6	D. Money in the fund that is not needed for
7	immediate disbursement may be deposited or invested in the same
8	manner as other funds administered by the authority.
9	E. By December 31, 2024, the authority shall
10	establish rules to carry out the provisions of this section,
11	including:
12	(l) criteria for evaluating proposed solar
13	energy systems; and
14	(2) metrics to be used by the authority to
15	prioritize solar energy systems that shall include:
16	(a) an eligible entity's need for
17	authority funding to plan or complete a solar energy system;
18	(b) the percentage of low-income
19	households in the community served by that solar energy system;
20	(c) buildings and infrastructure that
21	are used to provide community services or emergency shelter;
22	(d) the requirement that the majority of
23	the funding shall be allocated to rural eligible entities as
24	determined by the authority;
25	(e) the projected long-term operating
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3	geographic disbursement and diversity;
4	(g) appropriate caps on different types
5	of grants to ensure the fund's sustainability;
6	(h) pricing consistent with statewide
7	price agreements; and
8	(i) solar energy systems that support
9	workforce development, including by hiring local workers,
10	paying the prevailing wage or hiring workers participating in
11	apprenticeship programs that are registered pursuant to the
12	Apprenticeship Assistance Act.
13	F. Applications for grants shall be in a form
14	specified by the authority and shall include such information
15	as required by the authority, including:
16	(1) an estimate of the cost of the solar
17	energy system for which a grant is being sought;
18	(2) an estimate of the operating cost savings
19	expected to be achieved by the solar energy system; and
20	(3) a description of the benefits of the sola
21	energy system."
22	SECTION 2. APPROPRIATION One hundred ten million
23	dollars (\$110,000,000) is appropriated from the general fund t
24	the energy, minerals and natural resources department for
25	expenditure in fiscal year 2025 and subsequent fiscal years fo

cost reductions of the solar energy system;

(f) procedures to ensure maximum

the New Mexico finance authority to carry out the purposes of the local solar access fund. Any unexpended or unencumbered balance remaining at the end of a fiscal year shall not revert to the general fund.

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