Form 45.A: Application for Preliminary Certification of Eligibility

NMSA Section 7-2-18.39 (Personal Income) NMSA Section 7-2A-19.3. (Corporate)

Section 1: Identifying Information

- 1. Name of Taxpayer: _____
- 2. FEIN, SSN, or ITIN: ___
- 3. New Mexico Business Tax Identification Number (NMBTIN): ______
- 4. Date (MM/DD/YYYY): _____

This form must be completed between January 1, 2025, and January 1, 2033

- 5. Mailing Address (City, State, Zip Code): _____
- 6. Physical Address (City, State, Zip Code): _____
- 7. Name of Contact Person: _____
- 8. Telephone Number: ______
- 9. Email Address: _____
- 10. Provide a breakdown of ownership interest: ______

Section 2: Qualifying Information

11. Description of the advanced energy product, the manufacturing equipment or component being purchased, and how that manufacturing equipment or component is necessary for the manufacture of the advanced energy product:

12.		
12.a	Is the facility producing an	Yes 🗆 No 🗆
	advanced energy product?	
12.b	Which category best described	Solar energy components
	the advanced energy product	🗆 Solar module
	being produced?	🗆 Photovoltaic cell
		🗆 Photovoltaic wafer
		🗆 Solar grade polysilicon
		🗆 Torque tube

□ Structural fastener
🗆 Polymeric backsheet
□Solar tracker
\Box Structural fastener
□ Wind energy components
□Blade
□Nacelle
□Tower
\Box Offshore wind foundation or related
offshore wind vessel
□ Inverters (Must be used by renewable
power generation)
Central inverter
Commercial inverter
Distributed wind inverter
Microinverter
🗆 Residential inverter
Qualifying battery components
Electrode active materials
Cathode electrode
materials
🗆 Anode electrode materials
Electrochemically active
materials
□ Battery cells
Battery modules
Battery grade materials
Applicable critical minerals
Aluminum
Antimony
Arsenic
□ Barite
🗆 Beryllium
□ Bismuth
Chromium
Cobalt
Dysprosium
🗌 🗆 Erbium
🗌 Europium

🗆 Fluorspar
🗆 Gadolinium
🗆 Gallium
🗆 Germanium
□ Graphite
🗆 Hafnium
🗆 Holmium
🗆 Indium
🗆 Iridium
🗆 Lanthanum
🗆 Lithium
🗆 Lutetium
🗆 Magnesium
□ Manganese
□ Neodymium
□ Nickel
🗆 Niobium
🗆 Palladium
🗆 Platinum
Praseodymium
□ Rhodium
🗆 Rubidium
🗆 Ruthenium
🗆 Samarium
🗆 Scandium
🗆 Tantalum
🗆 Tellurium
🗆 Terbium
🗆 Thulium
🗆 Tin
🗆 Titanium
🗆 Tungsten
🗆 Vanadium
🗆 Ytterbium
🗆 Yttrium
□ Zinc
🗆 Zirconium
\Box Other minerals purified to 99% by
mass
□ Other:

12.c	Is the manufacturing equipment being purchased essential to the production of the advanced energy products?	Yes 🗆 No 🗆
12.d	Is the manufacturing equipment being used directly and exclusively in a taxpayer's qualified manufacturing facility and is the manufacturing equipment subject to depreciation pursuant to the Internal Revenue Code by the taxpayer carrying on the manufacturing?	Yes 🗆 No 🗆
12.e	Where is the facility located in New Mexico?	Address (City, State, Zip Code):
12.f	Please provide an estimated value of the qualified equipment being purchased.	\$
12.g	Please provide an estimate of the amount of tax credit for which the taxpayer may be eligible.	\$
12.h	Has the manufacturing facility previously received a certification of eligibility to claim the Advanced Energy Equipment Income tax credit? **Only one certificate of eligibility shall be issued for all activities performed at a qualified manufacturing facility, regardless of ownership of the facility.	Yes 🗆 No 🗆
12.i	Are you expecting to qualify and apply for the Section 45X Advanced Manufacturing Production Credit?	Yes 🗆 No 🗆

Section 3: Signature

I hereby affirm that all of the information provided is true and accurate.

13. Print Name	14. Title
15. Signature	16. Date (MM/DD/YYYY)

Please submit forms to <u>Advanced.energy.equipment@emnrd.nm.gov</u> with the subject line *"Your Company Name* - Form 45.A"