Battery Manufacturing and Recycling Grants, Battery Materials Processing Grants

OPEN DATE

May-22

IMPORTANT DATES

Next round of funding expected in 2024

FEDERAL \$ AVAILABLE (\$THOUSANDS):

\$6,000,000

AZ \$ AVAILABLE (\$THOUSANDS):

TBD

RECIPIENT(S):

Battery manufacturers, recyclers & processors. Consumers.

ELIGIBLE ENTITIES:

Institutions of higher education, national laboratories, businesses and nonprofits, state/local governments, consortia of entities as described in bill (paragraphs (1) through (4))

GRANT INFORMATION & HOW TO APPLY:

https://www.energy.gov/bil/batterymanufacturing-and-recycling-grants

KEY FEDERAL CONTACT(S)

- Office of Manufacturing & Energy Supply Chains, <u>MESC@hq.doe.gov</u>
- Brian Cunningham, Vehicle Technologies Office, Batteries, <u>brian.cunningham@ee.doe.</u> gov
- A teaming partnering list can be accessed at <u>https://eere- exchange.energy.gov/Default.</u> <u>aspx#Foald0596def9-c1cc-478d-aa4f-</u> <u>14b472864eba</u>

DESCRIPTION

Grants to help ensure domestic battery manufacturing, recycling & processing capabilities & a viable North American battery supply chain & industry

EXAMPLE PROJECT(S)

Demonstration projects, construction of commercial-scale facilities, and retrofit or retooling of existing facilities for battery component manufacturing, advanced battery manufacturing, recycling & processing

NOTES

https://www.energy.gov/bil/battery-materialsprocessing-grants

541 E. Van Buren, Ste B-5, Phoenix, AZ 85004 arizonafuture.org | @arizonafuture | 🕺 🐵 in 🛟

