

Fostering a Healthy and Prosperous New Mexico.

How can the Environment Department
fund or close the funding gap on public
or private projects?





STATE OF NEW MEXICO

Environment Department

MICHELLE LUJAN GRISHAM, GOVERNOR

James C. Kenney, Cabinet Secretary

NEWS RELEASE

For Immediate Release

May 19, 2023

Contact: Matthew Maez, Communications Director
New Mexico Environment Department
505.670.8911 | matthew.maez@env.nm.gov

New Mexico Environment Department provides financing to Goodwill Industries to go electric

DERA funding helps businesses reduce emissions, benefits climate

ALBUQUERQUE — The New Mexico Environment Department (NMED) awarded Goodwill Industries of New Mexico \$464,996 in grant funding to reimburse partial funding for two zero emission Nikola Motors electric semi-trucks. These new semi-trucks, used by Goodwill Industries for its operations and transportation hub, will replace older diesel engines with electric engines that do not produce any tailpipe emissions.

The Environment Department's mission is to protect and restore the environment and to foster a healthy and prosperous New Mexico for present and future generations.



A Nikola TRE BEV (Credit: Nikola Motor)

Organization:

Goodwill Industries of New Mexico

Amount:

\$464,996 grant

Purpose:

Replace diesel engine trucks with electric trucks

Program:

Diesel Emissions Reduction Act

Available Funds:

\$884,000

For more information on DERA, contact Neal Butt at 505-629-2972 or neal.butt@state.nm.us.



STATE OF NEW MEXICO

Environment Department

MICHELLE LUJAN GRISHAM, GOVERNOR

James C. Kenney, Cabinet Secretary

NEWS RELEASE

For Immediate Release

Dec. 7, 2022

Contact: Matthew Maez, Communications Director
New Mexico Environment Department
505.670.8911 | matthew.maez@env.nm.gov

New Mexico Environment Department awards Acme Iron and Metal \$434,659 in DERA grant funding for equipment upgrade

DERA funding helps businesses reduce emissions, upgrade equipment

The New Mexico Environment Department (NMED) awarded Acme Iron and Metal \$434,659 in grant funding to reduce harmful diesel exhaust emissions from older dirtier diesel-fueled non-road equipment. Grant funding is from the NMED through the U.S. Environmental Protection Agency (EPA) Diesel Emissions Reduction Act (DERA). This grant provides partial funding for the replacement of one diesel-fueled rubber-tire scrap metal material handler with an "E" Electric material handler with zero emissions.



The Environment Department's mission is to protect and restore the environment and to foster a healthy and prosperous New Mexico for present and future generations.

Organization:

Acme Iron

Amount:

\$434,659

Purpose:

Replace rubber tire scrap metal material handler

Program:

Diesel Emissions Reduction Act

Available Funds:

\$884,000

For more information on DERA, contact Neal Butt at 505-629-2972 or neal.butt@state.nm.us.

Highlighted Project: Clean Water State Revolving Fund

Los Alamos County: White Rock
Water Resource Recovery
Facility Project CWSRF 083 &
CWSRF 110



**Construction of oxidation ditch and tertiary filter/Ultra
Violet disinfection building**

Los Alamos County received \$30 million, in two separate loans from the Clean Water State Revolving Loan Fund (CWSRF) to design and construct a new wastewater treatment facility to replace the existing 50-year-old trickling filter facility with newer treatment technology. This updated technology will improve the quality of effluent from Class 1B to Class 1A and allow the effluent to be used for expanded and efficient wastewater reuse. It will also ensure that the facility and discharge remain in compliance with current and future regulatory requirements and further protect public health and the environment.

The new facility is based on an oxidation-ditch biological nutrient removal process. It will include a new headworks building with new fine screens, grit trap, and grit washer; an oxidation ditch with mixing and aeration system; two secondary clarifiers; a new filtration/disinfection building that will house process pumps, tertiary disc filters, ultraviolet (UV) disinfection equipment, a non-

Organization:

Los Alamos County

Amount:

\$30M

Purpose:

Design and construct a new
wastewater treatment facility

Program:

Clean Water State Revolving Fund

Available Funds:

Approximately \$80M to \$100M

For more information, contact NMENV-cpbinfo@state.nm.us or 505-469-3365.

Below-market rate loans for planning, design and construction

The New Mexico Environment Department's Clean Water State Revolving Fund (CWSRF) can help fund your business development or expansion project.



Funds available for:

Sustainable Agriculture

Clean-Up of Contaminated Sites for Development

Wastewater Reuse

Green Energy

Stormwater Recycling

Resource Extraction

Water reuse and smart resource management will be critical to the long term success of industries in the American Southwest.

Why CWSRF?

Benefit from low interest rates while optimizing water and energy use.

Reduce impact of your industry on the environment while saving money.

Promote economic growth and protect regional water supplies.

Contact us to discuss eligibility and application process.

NEW MEXICO ENVIRONMENT DEPARTMENT
CONSTRUCTION PROGRAMS BUREAU

Phone: 505-470-3365
NMENV-cpbinfo@state.nm.us



Eligibility:

Public and Private Sector, Tribes and Pueblos

Purpose:

Agriculture, Remediation, Stormwater, Green Energy, and many more applications

Program:

Clean Water State Revolving Fund

Available Funds:

Approximately \$80M to \$100M

For more information, contact NMENV-cpbinfo@state.nm.us or 505-469-3365.



Can't find what you're looking for? [Click here](#) to visit the archived NMED site.

Home / Construction Programs Bureau



CLOSE

Construction Programs Bureau

Construction Programs Bureau

Funding Opportunities

Capital Outlay Special Appropriation Program

Technical Services

The Construction Programs Bureau helps New Mexico communities develop sustainable and secure water, wastewater and solid waste infrastructure through funding and technical assistance.

We administer the following grant and loan programs:

- Capital Outlay Special Appropriations Program
- Clean Water State Revolving Fund
- Rural Infrastructure Loan Program

We also provide [technical assistance](#) to communities throughout the lifetime of projects using this funding.

[2022 Infrastructure Development Report](#)

[CPB Contact Information](#)

The Clean Watersheds Needs Survey

[Click here to find out about the survey](#)



Contact us

Albuquerque: 505-222-9500

Santa Fe: 505-470-6385

Las Cruces: 575-915-1108 or 505-670-2926

Other funding sources...



Brownfield
Clean-Up Loans



Cannabis
Microbusiness
Loans



Recycling and
Illegal Dumping
Fund



Rural
Infrastructure
Program



Solid Waste
Facility Grant
Fund



With multiple funding options, we're here to help you close the financing gap.

Economic Investment Measures



NMED is dedicated to making economic investments that promote public health, environmental protection, and compliance. Economic investment is critical to New Mexico's ability to continue to build resilient environments. The table below provides an at-a-glance view of our progress toward our FY23 targets.

	FY23 Target	Q1	Q2	Q3	Q4	FY23 Actual
Total investment of grant dollars awarded to communities, year to date.	\$65,000,000					
Number of brownfield acres of contaminated land cleaned up and available for reuse.	150					
Investments in water, in dollars.	\$30,000,000	\$10,900,000	\$4,940,000	\$9,670,000		
Number of new water infrastructure projects.	75	31	38	38		

Can't find what you're looking for? [Click here](#) to visit the archived NMED site.

2023 PROPOSAL

**ADVANCED
CLEAN
CARS
&
ADVANCED
CLEAN
TRUCKS**

LEARN MORE

Mission
Our mission is to protect and restore the environment and to foster a healthy and prosperous New Mexico for present and future generations. We implement our mission guided by four tenets:

- Science**
Using the best available science to inform our decision-making in protecting public health and the environment.
- Innovation**
Employing creative engineering and technological solutions to address environmental challenges.
- Collaboration**
Engaging communities and interested stakeholders in environmental decision-making outcomes.
- Compliance**
Ensuring meaningful compliance with state regulations and permits; leveling the playing field through enforcement.

Frequently Viewed

- ABOUT NMED
- CALENDAR
- CONTACT US
- COVID-19 IN THE WORKPLACE
- NEWSROOM
- PUBLIC NOTICES
- RECORDS REQUEST
- OHSB RUST INVESTIGATION



Can't find what you're looking for? [Click here](#) to visit the archived NMED site.

Home / New Mexico Environment Department



CLOSE

Request a Meeting

NMED Home

Please fill in all fields of the meeting request form

Completing this form does not commit the Department to a specific meeting.
Upon completion, you will be contacted regarding your request.

Name *

First

Last

Organization



Frequently Viewed

ABOUT NMED

CALENDAR

CONTACT US

COVID-19 IN THE WORKPLACE

NEWSROOM

PUBLIC NOTICES

RECORDS REQUEST

OHSB RUST INVESTIGATION

An aerial photograph of a large-scale solar panel installation in a parking lot. The solar panels are arranged in several long, parallel rows, covering a significant portion of the parking area. Several cars are parked in the spaces between the solar rows. In the background, there are commercial buildings, trees, and a clear sky. A small blue rectangular graphic is located in the top left corner of the slide.

**Let's fund
some big ideas.**

Questions?