**REQUEST FOR APPLICATIONS (RFA)**

**CLEAN DIESEL REPLACEMENT FUNDING 2025**



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[**https://www.metroenergy.org**](https://www.metroenergy.org/)

Due: Around the end of each month until all funds are allocated.

Application deadlines are as follows:

|  |  |
| --- | --- |
| RFA Issue Date | May 29, 2025 |
| Pre-Application Meeting | June 5, 2025 at 10am CDT |
| RFA Questions Deadline Round 1: | June 16, 2025 |
| RFA Submission Deadline Round 1 | June 30, 2025 (prior to 4pm CDT) |
| Expected Selection Date Round 1: | July 11, 2025 |
| RFA Questions Deadline Round 2 | July 21, 2025 |
| RFA Submission Deadline Round 2 | July 28, 2025 (prior to 4pm CDT) |
| Expected Selection Date Round 2 | August 8, 2025 |
| RFA Questions Deadline Round 3 | August 22, 2025 |
| RFA Submission Deadline Round 3 | August 29, 2025 (prior to 4pm CDT) |
| Expected Selection Date Round 3 | September 8, 2025 |
| Expected Timeframe for Negotiations | Selected Applicants will receive funding from secured resources provided by the Environmental Protection Agency (EPA). |

**F**unding allocations:

Total available federal funding is approximately $1.7 million. Cost-share requirements from applicants range from 55% to 75% of individual project costs, depending on the technologies selected.

MEC plans to select up to six (6) projects, with proposed deployments scheduled within six (6) to fourteen (14) months of selection - final deployment deadline: June 30, 2026.

Equipment eligibility and rebates:

MEC has updated eligible technologies for this RFA. They now include propane (LPG), compressed natural gas (CNG) and electricity. Electric vehicles (EVs) are eligible for rebates of up to 45% of total vehicle costs. LPG and CNG units are eligible for 25% rebates, or 35% if new vehicles meet the California Air Resources Board (CARB) low-NOx standard.

RFA Information: <https://metroenergy.org/procurement/>

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1. Project Overview

This Request for Application (RFA) seeks to select organizations that will replace their older heavy duty diesel vehicles with electric and gaseous fuels (LPG and CNG units). Total federal funding available is approximately $1.7 million. MEC expects to select up to six (6) projects, though we may select fewer or more.

This RFA will be open on a recurring basis, given the amount of funding available. If applicants’ projects selected by MEC do not account for all the federal funding available after the first application period closing in June 2025, the RFA will repeat on a monthly basis, with application deadlines recurring on a roughly monthly basis. This recurring RFA will close once all available federal funds have been applied for.

Applicant selections will be made within two weeks after the closing date of each RFA round. MEC reserves the right not to select any Applicants or to offer partial funding to Applicants. Costs incurred by applicants in preparing to apply for funding through this program are ineligible for reimbursement.

Applications under this RFA are limited to replacement of eligible diesel vehicles with electric, compressed natural gas and propane vehicles, along with limited support for electric vehicle charging. Federal reimbursement will range from 25% to 45% of the total cost of purchase and installation, depending on the technology selected.

Follow-on activities including public engagement, workforce readiness training, and negative weather impact mitigation are allowed and encouraged.

These projects must achieve significant reductions in pollution emitted from diesel engines.

II. Program Goals and Benefits

Priority goals for Applicant selection include reducing criteria air pollutants, reduced use of petroleum diesel in school buses, replace heavy-duty diesel units with cleaner fuel vehicles, and Applicant participation in outreach and public awareness campaigns. In addition, EPA guidelines prioritize these short-term outcomes:

* Improvements within the goods movement sector, including rail and freight terminals, ports and

distribution centers,

* Electric and gaseous fuels (LPG and CNG) vehicle deployments within communities hurt by air

pollution,

* Inclusion of plans for workforce readiness and worker training through alternative fuels deployments

involving drivers, technicians, mechanics and other essential personnel,

* Inclusion of plans to protect funded investments from negative weather impacts – floods, storm

damage, etc.

Data capture and lessons learned is an important goal and projects on the leading edge of technology are encouraged. These will be leveraged into project success stories and shared through our business and community relationships using targeted outreach and educational peer-to-peer presentations. Together, deployments and outreach will encourage the adoption of zero emission and clean fuel vehicles.

Long-term benefits and outcomes will include:

* Reduction of NOx, particulate matter, and other criteria air pollutants;
* Better air quality for communities hurt by pollution;
* Better market readiness for electric and gaseous fuel vehicle deployment, moving toward self-

sustaining regional and national alternative fuel markets.

III. Eligibility and Programmatic Requirements

A. Eligible Entities

All organization types, public and private, are eligible to apply, but individuals are not eligible.

B. Site Locations

MEC will prioritize projects based in Missouri and Kansas. However, projects located in other EPA Region 7 states – Iowa and Nebraska – are also eligible to apply.

Further prioritized consideration will be given for projects that operate within nonattainment or maintenance areas for PM 2.5 and Ozone (see EPA’s Green Book at [https://www3.epa.gov/airquality/greenbook/mapnmpoll.html).](https://www3.epa.gov/airquality/greenbook/mapnmpoll.html)

C. Funding Allocations and Cost-Sharing

Total available federal funding is approximately $1.7 million. MEC expects to select up to six (6) projects, though we may select fewer or more, depending on quality and value of the applications received.

Cost-sharing requirements apply to all deployment project types and depend on technologies selected and deployed (see tables below for additional detail). Applicants willing to forego some federal support (for example, requesting 20% EPA funding for a project instead of 25%) will improve their chances of a successful application, though doing so in and of itself cannot guarantee success.

**Table 1: Cost-Share Requirements**

|  |  |  |
| --- | --- | --- |
| **Eligible Technologies** | **Maximum EPA Support** | **Corresponding Cost-Share** |
| Vehicle Replacement – CNG or Propane Vehicle | 25% | 75% |
| Vehicle Replacement – CNG or Propane Vehicle meeting optional CARB Low-NOx Standard | 35% | 65% |
| Vehicle Replacement – Zero-Emission Vehicle (EV) | 45% | 55% |

The following table shows how cost-share requirements can apply to three different kinds of projects.

**Table 2: Project Cost-Share Examples**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Project Description** | **Total Project Cost** | **Cost Share Split** | **Federal Share** | **Local Cost Share** |
| Replace 4 diesel transit buses with EVs at $450,000/unit | $1,800,000 | 45% Federal  55% Local | $810,000 | $990,000 |
| Replace 4 Class 8 long-haul diesel tractors with CARB-compliant CNG units at $205,000/unit | $820,000 | 35% Federal  45% Local | $287,000 | $533,000 |
| Replace three school buses with LPG units at $145,000/unit | $435,000 | 25% Federal  75% Local | $108,750 | $326,250 |

Equipment, Technology and Programmatic Eligibility

Vehicles purchased for this grant must be powered by compressed natural gas (CNG), propane (LPG) or electricity. Vehicles being replaced must be Class 5-8 diesel vehicles – that is, with a GVWR of 13,001 pounds to over 33,001 pounds. Vehicle replacement is the only option for this RFA – funding is not available for repowers, engine replacements, conversion of existing diesel units to alternative fuels or other EPA-approved technologies. Eligible categories include school or transit buses, off-road terminal trucks (i.e. “hostlers”, “yard goats”, etc.), work trucks, trash haulers, short-haul delivery trucks and long-haul freight tractors.

Whether an existing diesel Class 5-8 vehicle is eligible for replacement under this project depends on the Engine Model Year (EMY) of that vehicle. Please note that vehicle model year and engine model year may be two different dates. Table 3 has additional details on vehicle eligibility.

**Table 3: Medium- and Heavy-Duty Truck, Transit Bus, School Bus & Hostler Eligibility**

|  |  |  |
| --- | --- | --- |
| **Current Vehicle Engine Model Year (EMY)** | **New Vehicle Engine Model Year (EMY 2021 or more recent)** | **Vehicle Replacement (EMY 2021+ Low-NOx or Zero-Emission Electric Vehicle)** |
| Older – 2006 | Yes | Yes |
| 2007 – 2009 | Yes | Yes |
| 2010 – Newer | No | Yes |

Other restrictions apply, as follows.

* Applicants cannot use DERA funding to enlarge a fleet or for fueling infrastructure (except for limited electric charging infrastructure support).
* All vehicles replaced under this program must be destroyed. There are specific requirements for the scrapping process, including prescribed methods, photographs, site visits, and sales receipts.
* Any income from scrapping old units will be subtracted from Applicant rebates.
* Old units must be scrapped within 90 days of the date that replacement vehicles are placed in service.
* Non-diesel vehicles are not eligible for replacement.
* The existing vehicle must be fully operational. It must be able to start, move, and have all necessary parts.
* The participating fleet owner must currently own and operate the existing vehicle and have owned and operated the vehicle during the two years prior to upgrade.
* The existing vehicle must have at least three years of remaining life at the time of upgrade. The remaining life is the fleet owner’s estimate of the number of years until the unit would have been retired from service if the unit were not being replaced through this grant. The remaining life estimate is the number of years of operation remaining even if the unit were to be rebuilt or sold to another fleet and depends on the current age and condition of the vehicle at the time of upgrade, as well as things like usage, maintenance, and climate.
* To be eligible for funding, the existing certified highway engine/vehicle must have accumulated at least 7,000 miles/year during the two years prior to upgrade. The annual mileage of two or more units may be combined to reach the 7,000-mile minimum, with those units being scrapped and replaced with a single new unit.
* To be eligible for funding, nonroad units should operate at least 500 hours/year during the two years prior to upgrade. The annual operating hours of two or more nonroad units may be combined to reach the 500-hour minimum, with those units being scrapped and replaced with a single new unit.
* To ensure the planned replacement is certified and eligible for use under these funds, and to confirm eligibility of old vehicles, search engine family names through the California Air Resources Board (CARB). These are listed by engine model year (EMY), type and original equipment manufacturer (OEM) at <https://ww2.arb.ca.gov/new-vehicle-and-engine-certification-executive-orders>.
* New vehicles must perform substantially the same work as the units they replace and have substantially the same horsepower and displacement. Increases of up to 10% of GVWR within an engine’s intended service class may be allowed for vocational trucks, but the EPA must agree to variances like this before purchase.

IV. Criteria for Evaluation

All applications will be assessed by a Review Committee consisting of MEC staff and other members offering technical evaluations and assistance, as necessary.

Applicants will be notified if additional information or documentation is required. All the information required to complete the application for funding is provided in this RFA. Any additional information pertaining to submissions, including email and phone calls, will not be considered once the review process is under way.

When evaluating projects for funding, the Review Committee will consider the following criteria listed below. The overall quality of the application, containing all required information in a clear and concise format, is a prevailing consideration throughout all categories. The potential maximum number of points is listed to the right for each category.

Complete and eligible applications will be ranked in each of the following categories, weighted by rank, and given a final score.

**Table 4: Evaluation Criteria**

|  |  |
| --- | --- |
| Category | Weight |
| Deployment in nonattainment or maintenance area for criteria pollutants | 25 |
| Diesel fuel reduced (fuel volume displaced) | 25 |
| Duty Cycle:  School / Transit Buses = Rank 1  Urban Freight/Multimodal Yards = Rank 2 All Others = Rank 3 | 15 |
| Cost Effectiveness (cost-sharing percentage) | 15 |
| Operating Geography:  KS/MO = Rank 1 NE/IA = Rank 2 | 10 |
| Other Programs:  Outreach Participation (5) Workforce Readiness (5) | 10 |
| ***TOTAL*** | 100 |

V. P r e -Application Information and Q&A

1. Website and Notifications

MEC maintains information about this opportunity on its website at <https://metroenergy.org/procurement/>.

1. Pre-Application Meeting

The Pre-Application meeting will be held on **June 5, 2025.** During the meeting, MEC staff will conduct a walk-through of the RFA document. The meeting will be conducted online only, and attendees should register at <https://metroenergy.org/dera-funding/> to attend the meeting.

Applicants will have the opportunity to ask questions about the program and application process. A recording of the meeting will be made for prospective Applicants who cannot participate at this time, and it will be posted on the RFA web page.

1. Questions and Answers

Applicants are also encouraged to submit questions in writing to [rfa@metroenergy.org](mailto:rfa@metroenergy.org).. MEC will try to respond to all questions publicly via an FAQ on its website at <https://metroenergy.org/procureme>[nt/.](https://metroenergy.org/clean-diesel-rfa/) Emails should use the subject line: “Query for DERA RFA”.

VI. Application Forms and Submission

Applications for the first funding round must be received by June 30, 2025, at 4:00PM CDT. MEC is not responsible for technical or transmittal issues. Hard copy applications will not be accepted. E-mail your application to [rfa@metroenergy.org](mailto:rfa@metroenergy.org) subject: “Clean Diesel Replacement <Applicant Name>”. Upon submission, Applicants will receive a receipt confirmation via email within two business days.

A. Application Form (Required)

Download the pdf application form to use all features and signature fields. Follow the instructions on the form.

Save as a pdf and name the file “ApplicantName\_Application”

B. Budget and Fleet Data Form (Required)

Download the excel file from the procurement web page and follow the instructions in the Fleet Data tab. See also instructions and information in the Application Form.

Save as an excel file and name the file “ApplicantName\_Budget”

1. Other Support Documents (Recommended)

In a combined pdf, provide other support documents, including vehicle and infrastructure quotes. Use links from section 3.B., to generate maps that show your project location in relation to nonattainment or maintenance zones.

Combine all documents into a single pdf and name the file “ApplicantName\_OtherAttachments”.

1. Additional Narrative (Optional)

If the spaces provided in the application form are inadequate, Applicants are welcome to state “See Additional Narrative” in the form fields and provide a longer narrative as an attachment (limit three (3) pages). More information is always welcome; however, the omission of the Additional Narrative will not affect your candidacy for selection.

Save as a pdf and name the file “ApplicantName\_Narrative.”

**Table 5: Summary of Application Documents**

|  |  |
| --- | --- |
| Required | Application Form |
| Required | Budget Table/Fleet Worksheet |
| Optional (recommended) | Other Support (vehicle dealer) quotes, maps) |
| Optional | Additional Narrative |

VII. Selection Process

Additional information may be requested from Applicants by MEC prior to final determination. MEC is under no obligation to fund any application and reserves the right to deny applications for any reason. Funding is limited. Applications meeting all the program’s general policy guidelines may not necessarily be selected. MEC reserves the right to delay any decision due to budgetary constraints.

MEC reserves the right to vary from the evaluation criteria listed within this document during the bid solicitation period as necessary or appropriate. Any modifications to evaluation criteria will be posted to MEC’s website. It is the responsibility of the Applicant to check for these changes. MEC expects to select successful applicants from the first round of funding within two weeks after the first application deadline, and on a similar timeline for applications submitted during subsequent rounds. Selection is based on a competitive process where submissions are weighed against other applications and overall program goals. Changes unapproved by MEC to a selected Applicant’s scope of work post selection will not be allowed and may result in nullification. Funding decisions are final.

VIII. Administrative Information

A. Proprietary and Confidential Information

Any restrictions on the use of or inspection of material contained within the application shall be clearly stated in the application itself. Written requests by the Applicant for confidentiality shall be submitted to MEC in advance of the application submission deadline, along with the application material.

Confidential and Proprietary information must be clearly identified, marked, and packaged separately from the rest of the application. Co-mingling of confidential and proprietary and other information is not acceptable.

Neither an application in its entirety, nor application price information will be considered confidential or proprietary. Any information that will be included in any resulting Agreement cannot be considered confidential.

B. Organizational Conflict of Interest – Requirements of this Application and Subsequent Agreement

Any business entity or individual may be ineligible for selection if they are found to have an “Organizational Conflict of Interest,” as outlined below, in relation to this solicitation and the resulting Agreement. Applicants must disclose any potential conflicts of interest.

Individuals or business entities who have been engaged by MEC to assist in preparing the original application or who have had access to sensitive information related to this procurement process prior to the solicitation, including but not limited to requirements, statements of work, or evaluation criteria, will not be eligible to directly or indirectly apply. MEC considers such prior engagement or access as an Organizational Conflict of Interest, as it may create an unfair competitive advantage.

If MEC determines that an Organizational Conflict of Interest exists, MEC may choose to cancel the Agreement. If the Selected Applicant was aware of such a conflict prior to selection and did not disclose it, MEC may terminate the Agreement for default.

C. RFA Response Material Ownership

MEC has the right to retain original applications and other RFA response materials for its files. As such, MEC may retain or dispose of all copies as is lawfully deemed appropriate. MEC has the right to use any or all information presented in response to the RFA, subject to limitations outlined in the Section Proprietary and Confidential Information. The Applicant expressly agrees that MEC may use the materials for all lawful purposes, including the right to reproduce copies of the material submitted for purposes of evaluation, and to make the information available as required by law or regulation.

D. Binding Offer

An application submitted in response to this RFA shall constitute a binding offer. Acknowledgment of this condition shall be indicated by the signature on the application of the Applicant or an officer of the Applicant legally authorized to execute contractual obligations and shall bind the Applicant to the application. By applying, the Applicant affirms its acceptance of the terms and requirements of this RFA, including its attachments and appendices, without exception, deletion, or qualification - and does so without making its offer contingent. The Applicant further agrees to cooperate with MEC and expedite the contracting process upon notification. MEC reserves the right to make partial or no selections.

E. Debarment and Suspension

By applying in response to this RFA the Applicant certifies that it, its principals, and proposed sub-contractors (if any):

* Are not presently debarred, suspended, proposed for disbarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal debarment or agency,
* Have not within a three-year period preceding the Due Date of this application been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or Agreement under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements or receiving stolen property,
* Are not presently under investigation for, indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State, or local), and
* Have not within a three-year period preceding the Due Date of this application had one or more public transactions (Federal, State, or local) terminated for cause or default.

If the Applicant is unable to certify any of the statements in this Guidance document, an explanation must be provided as an attachment. This explanation is exempt from page limitations on the application. The inability of the Applicant to provide the certification will not necessarily result in disqualification. The explanation will be considered in connection with MEC's determination whether to select an Applicant.

F. Disclaimer

All statistical and fiscal information contained within this RFA, and any amendments and modifications thereto, reflect the best and most accurate information available to MEC at the time of RFA preparation. No inaccuracies in such data shall constitute a basis for legal recovery of damages or protests, either real or punitive, except to the extent that any such inaccuracy was a result of intentional misrepresentation by MEC.

G. IRS Form W-9

If the Applicant is selected to enter a contract with MEC, the Applicant will be required to provide an IRS Form W-9.

H. Incurred Cost

MEC is not liable for any cost incurred by the Applicant prior to issuance of a legally executed Agreement, purchase order or other authorized acquisition document.

I. Compliance with all Federal, State and Municipal Laws and Regulations

Successful Applicants shall comply with applicable Federal, State, and local laws and regulations in the performance of all work under the resulting Agreement. Successful Applicants shall obtain all Federal, State, and local permits, authorizations, and approvals of all work performed under the Agreement. This includes the governing grant agreement between MEC and the EPA.

J. Contractual Agreement

Successful Applicants will enter into a contractual agreement with Metropolitan Energy Center. In the performance of the work, successful Applicants will manage and expend funding to maximize benefits, including commencing expenditures and activities as quickly as possible, consistent with prudent management. If relevant, subcontract planning, evaluation, and selection of vendors will be required to align with the program’s core goal as stated above.

IX. Reporting and Payment Procedures for Successful Applicants

All funding is conditioned upon the veracity of information provided within the application and will require accountability and reporting by the successful Applicant. Such reporting will be in accordance with the procedures developed and prescribed by MEC. MEC staff will also conduct periodic site visits during and after installation to ensure compliance with the Agreement. The following reporting requirements will be included in MEC’s Agreement with the Applicant:

A. Progress Reporting

Applicants will participate in monthly status calls with other project participants and will submit on a quarterly basis a written progress report of activities under this Contract. The preparation of reports in a timely manner will be the responsibility of the successful Applicant and failure to comply may result in the delay in payment of funds and termination of the Agreement, or both.

The report will refer to the status of work to be performed pursuant to this Contract, including a description of the deliverables and tasks completed during the reporting period. It will include a description of any findings or results, any unanticipated outcomes or roadblocks encountered, and any potential future applications of project results. The report will indicate clearly whether work is proceeding according to schedule, ahead of schedule or behind schedule. If the work is behind schedule, the report must include a summary of the reasons for the delay and a plan of action to bring the project back on schedule, which will be subject to review and approval by MEC prior to implementation.

The successful Applicant will produce and submit to MEC a project completion report that provides a comprehensive technical account of the total work performed. The report will document the successes, the results achieved, and lessons learned, and shall include a financial status summary.

Compliance with all local building and operational codes, as demonstrated by a signed permit or similar from the local Authority Having Jurisdiction (AHJ) is required for construction activities. Non-compliance will result in the nullification of the Agreement and repayment of any funds.

B. Annual Reporting

After the project concludes and through the life of the vehicles and any installed equipment, successful Applicants will track and report to MEC, on an annual basis, vehicle mileage and consumption of fuel or electricity, successes and problems encountered, and lessons learned. This data and information will aggregate with our Clean Cities Annual Report to help justify Federal program funding allocations nationwide. MEC will not publicly release any data specific to Applicants participating in this program except for aggregated data in our Annual Report, as noted above.

C. Payments

Payments must be made in accordance with the provisions set forth in the Agreement. MEC will pay successful Applicants the reasonable, allocable, and allowable costs for eligible vehicles purchased and any equipment installed based on satisfactory monthly progress and required documentation of the work defined in the Agreement, as determined by MEC.

Successful Applicants will be compensated only for MEC approved equipment they deploy or install pursuant to the terms of the Agreement. Payment will also be contingent upon MEC’s timely receipt and acceptance of the required reports described herein.

For more information:

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