

## PHMSA FY 2023 Natural Gas Distribution Infrastructure Safety and Modernization Grants

| Applicant Name   | Applicant State | Applicant City | Project Description  | Congressional District | Award Amount | Miles | Annual Methane Reduction ( <i>in metric tons/yr</i> ) |
|--|-----------------|----------------|--|------------------------|--------------|-------|---|
| Alexander City, The City of<br>Project 1 of 5  | AL              | Alexander      | Acquire methane leak detection equipment.  | AL-003                 | \$92,419     | 0     | 0.00  |
| Alma, KS, City of<br>Project 2 of 2  | KS              | Alma           | Relocate 435 residential service connections lowering methane emissions on service lines.  | KS-002                 | \$2,177,875  | 0.00  | 0.00  |
| Aurora, City of<br>Project 1 of 1  | IN              | Aurora         | Pipeline construction project to replace 0.45 miles of natural gas infrastructure.   | IN-009                 | \$290,400    | 0.45  | 0.00  |
| Bath, Village of<br>Projects 1-2 of 3  | NY              | Bath           | Pipeline construction project to replace 11.9 miles of natural gas infrastructure and acquire methane leak detection equipment                 | NY-023                 | \$9,377,000  | 11.90 | 24.91   |
| Berwick, Town of<br>Project 1,3,4 of 4   | LA              | Berwick        | Pipeline construction project to replace 13.37 miles of natural gas infrastructure and replace aging meters for approximately 250 customers.   | LA-003                 | \$4,035,045  | 7.09  | 1.15  |
| Brownsville Energy Authority - Laser Methane Gas Detectors, Application 2 of 2<br>Project 1 of 1 | TN              | Brownsville    | Acquire methane leak detection equipment.  | TN-008                 | \$33,286     | 0.00  | 0.00  |
| Buford Natural Gas Department, City of<br>Project 1 of 3   | GA              | Buford         | Pipeline construction project to replace 1.63 miles of natural gas infrastructure.   | GA-007                 | \$2,808,436  | 1.63  | 0.05  |
| Century, Town of<br>Projects 1-2   | FL              | Century        | Replace an antiquated methane emitting gate station with a new gate station and secure labor to acquire and replace 327 antiquated meter sets. | FL-001                 | \$793,011    | 0.00  | 0.00  |

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| Chambersburg, Borough of<br>Project 1 of 2                                    | PA | Chambersburg     | Pipeline construction project to replace 1.5 miles of natural gas infrastructure.  | PA-013 | \$5,564,097  | 1.50  | 6.85   |
| Chanute, City of<br>Project 2 of 2  | KS | Chanute          | Acquire methane leak detection equipment.  | KS-002 | \$20,000     | 0.00  | 0.00   |
| Childersburg, Waterworks Sewer and Gas Board of the City of<br>Project 3 of 3 | AL | Childersburg     | Acquire methane leak detection equipment.  | AL-003 | \$70,880     | 0.00  | 0.00   |
| Clearwater, City of<br>Project 2 of 2   | FL | Clearwater       | Acquire methane leak detection equipment.  | FL-013 | \$93,918     | 0.00  | 0.00   |
| Colorado Springs Utilities<br>Project 1 of 5                                  | CO | Colorado Springs | Pipeline construction project to replace 3.9 miles of natural gas infrastructure.  | CO-005 | \$5,258,470  | 3.90  | 8.16   |
| CPS Energy (San Antonio, TX)<br>Project 1 of 1                                | TX | San Antonio      | Pipeline construction project to replace 3.05 miles of natural gas infrastructure.   | TX-020 | \$2,458,115  | 3.05  | 0.09   |
| Crescent City, City of<br>Project 2 of 2                                      | FL | Crescent City    | Replace methane emitting regulator stations.   | FL-006 | \$1,551,845  | 0.00  | 0.00   |
| Cross Plains, The City of<br>Project 5 of 5                                   | TX | Cross Plains     | Acquire a line locator to identify the location of existing methane emitting main and service lines before beginning excavation. | TX-025 | \$34,280     | 0.00  | 0.00   |
| Danville, VA, City of<br>Projects 1-3   | VA | Danville         | Pipeline construction project to replace 5.38 miles of natural gas infrastructure.   | VA-005 | \$10,052,738 | 5.38  | 24.58  |
| Donaldsonville, LA, City of<br>Project 2 of 4                                 | LA | Donaldsonville   | Pipeline construction project to replace 20 miles of natural gas infrastructure.   | LA-002 | \$20,000,000 | 20.00 | 100.00 |

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| East Baton Rouge Parish, Gas Utility District #1 of Projects 1-2                | LA | Zachary      | Pipeline construction project to replace 31.6 miles of natural gas infrastructure and acquire methane leak detection equipment. | LA-006 | \$9,496,808  | 31.60  | 5.12  |
| East Feliciana, Gas Utility District 2 of, Application 1 of 3<br>Project 1 of 1 | LA | Ethel        | Pipeline construction project to replace approximately 100 miles of natural gas infrastructure.                                 | LA-005 | \$15,500,000 | 100.00 | 16.21 |
| Easton Utilities<br>Project 1 of 1  | MD | Easton       | Pipeline construction project to replace 0.11 mile of natural gas infrastructure.   | MD-001 | \$144,811    | 0.11   | 0.00  |
| Eatonton, GA, City of<br>Project 3 of 3   | GA | Eatonton     | Replace natural gas casing systemwide.  | GA-010 | \$326,821    | 0.00   | 0.00  |
| Fulton, KY, City of<br>Project 1 of 2   | KY | Fulton       | Pipeline construction project to replace 7.87 miles of natural gas infrastructure.  | KY-001 | \$12,906,727 | 7.87   | 35.95 |
| Hamilton, OH, City of<br>Project 1 of 1   | OH | Hamilton     | Pipeline construction project to replace approximately 0.63 mile of natural gas infrastructure.                                 | OH-008 | \$645,000    | 0.62   | 2.83  |
| Hartwell, City of<br>Project 4 of 8   | GA | Hartwell     | Pipeline construction project to replace 2.33 miles of natural gas infrastructure.  | GA-009 | \$1,338,327  | 2.33   | 0.00  |
| Holyoke Gas and Electric Department, City of<br>Project 1-3 of 3                | MA | Holyoke      | Pipeline construction project to replace 2.91 miles of natural gas infrastructure.  | MA-001 | \$11,939,933 | 2.91   | 12.48 |
| Huxley, City of<br>Project 2 of 2   | TX | Shelbyville  | Acquire methane leak detection equipment, two odorometers, three line locators and a hydro VAC.                                 | TX-001 | \$200,000    | 0.00   | 0.00  |
| Jacksonville, AL, City of<br>Projects 1, 3 of 3                                 | AL | Jacksonville | Pipeline construction project to replace 5.8 miles of natural gas infrastructure and acquire methane leak detection equipment.  | AL-003 | \$5,921,386  | 5.80   | 26.50 |

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| Kaw City, City of<br>Project 3 of 3  | OK | Kaw City    | Replace isolated steel risers and install excess flow valves on 262 service lines.   | OK-002 | \$740,386    | 0.00  | 0.00   |
| Kennett Municipal Gas System<br>Project 1 of 1                                     | MO | Kennett     | Pipeline construction project to replace 5.21 miles of natural gas infrastructure.   | MO-008 | \$3,657,675  | 5.21  | 0.16   |
| Laurens, Commission of Public Works<br>Project 1 of 1                              | SC | Laurens     | Pipeline construction project to replace 20.64 miles of natural gas infrastructure.  | SC-003 | \$4,000,000  | 20.64 | 21.92  |
| Leitchfield Utilities Commission<br>Projects 1 - 2 of 2                            | KY | Leitchfield | Pipeline construction project to replace 1.6 miles of natural gas infrastructure and acquire methane leak detection equipment. | KY-002 | \$684,039    | 0.00  | 0.00   |
| Licking Rural Electrification - Presidential Estates Project, Applications 2 and 3 | OH | Newark      | Pipeline construction project to replace 10.06 miles of natural gas infrastructure.  | OH-012 | \$6,598,252  | 10.06 | 11.35  |
| Live Oak, City of<br>Project 1 of 2  | FL | Live Oak    | Acquire methane leak detection equipment.  | FL-003 | \$123,498    | 0.00  | 0.00   |
| Metropolitan Utilities District<br>Project 1 of 5                                  | NE | Omaha       | Pipeline construction project to replace 89.1 miles of natural gas infrastructure.   | NE-002 | \$25,225,287 | 89.10 | 407.06 |
| Midwest Energy, Inc.<br>Projects 1-2   | KS | Hays        | Pipeline construction project to replace 68 miles of natural gas infrastructure.   | KS-01  | \$8,086,139  | 68.00 | 142.36 |
| Moss Point, MS, City of<br>Projects 2, 5, and 8 of 8                               | MS | Moss Point  | Replace obsolete and unreliable odorant injection metering systems and acquire methane leak detection equipment.               | MS-004 | \$397,308    | 0.00  | 0.00   |
| Murray, City of<br>Project 1 of 1  | KY | Murray      | Acquire methane leak detection equipment.  | KY-001 | \$33,310     | 0.00  | 0.00   |

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| Navajo Tribal Utility Authority<br>Projects 1-3 of 4                 | AZ | Fort Defiance | Pipeline construction project to replace 1.05 miles of natural gas infrastructure and replace seven methane emitting regulators with new, up-to-date regulators. | AZ-002 | \$1,905,818  | 1.05  | 4.83   |
| Norwich Department of Public Utilities, City of<br>Projects 1-3 of 3 | CT | Norwich       | Pipeline construction project to replace 5.62 miles of natural gas infrastructure.   | CT-002 | \$10,916,261 | 5.62  | 11.88  |
| Palo Alto, City of<br>Projects 1-3 of 3                              | CA | Palo Alto     | Pipeline construction project to replace 4.8 miles of natural gas infrastructure.  | CA-018 | \$16,519,879 | 4.80  | 0.47   |
| Paris-Henry County Public Utility District<br>Project 1 of 1         | TN | Paris         | Acquire methane leak detection equipment.  | TN-008 | \$39,038     | 0.00  | 0.00   |
| Pensacola, FL, The City of<br>Projects 1-2 of 2                      | FL | Pensacola     | Pipeline construction project to replace 14.7 miles of natural gas infrastructure.   | FL-001 | \$10,076,858 | 14.70 | 30.77  |
| Perry, City of<br>Project 2 of 2                                     | FL | Perry         | Replace an antiquated gate and regulator station.  | FL-002 | \$525,174    | 0.00  | 0.00   |
| Philadelphia, City of, Philadelphia Gas Works<br>Project 1 of 1      | PA | Philadelphia  | Pipeline construction project to replace 40.29 miles of natural gas infrastructure.  | PA-002 | \$75,000,145 | 40.29 | 184.07 |
| Piedmont, AL, City of<br>Project 3 of 3                              | AL | Piedmont      | Acquire methane leak detection equipment.  | AL-003 | \$63,990     | 0.00  | 0.00   |
| Pikeville, TN, City of<br>Project 2 of 2                             | TN | Pikeville     | Acquire methane leak detection equipment.  | TN-004 | \$40,860     | 0.00  | 0.00   |
| Port Allen, City of<br>Project 1 of 1                                | LA | Port Allen    | Pipeline construction project to replace .57 miles of natural gas infrastructure.  | LA-002 | \$206,000    | 0.57  | 0.02   |

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| Powell Clinch Utility<br>Projects 1-2                      | TN | Rocky Top   | Replace 24 shorted natural gas distribution pipelines and casings.   | TN-003 | \$4,017,517  | 0.28  | 0.01   |
| Reklaw, City of<br>Project 1 of 4                          | TX | Reklaw      | Pipeline construction project to replace 13.12 miles of natural gas infrastructure.  | TX-006 | \$5,404,259  | 13.12 | 2.13   |
| Richmond, VA, City of<br>Projects 1-19                     | VA | Richmond    | Pipeline construction project to replace 33.18 miles of natural gas infrastructure.  | VA-004 | \$39,158,844 | 33.18 | 141.10 |
| Roanoke, Utilities Board of the City of<br>Project 1 of 2  | AL | Roanoke     | Pipeline construction project to replace 2.2 miles of natural gas infrastructure.  | AL-003 | \$1,517,947  | 2.20  | 10.05  |
| Rocky Mount, (Inc), City of<br>Projects 1-2                | NC | Rocky Mount | Pipeline construction project to replace 9.8 miles of natural gas infrastructure.  | NC-001 | \$5,428,269  | 9.80  | 11.05  |
| Safford, City of<br>(Application 1 of 2)<br>Project 1 of 2 | AZ | Safford     | Acquire methane leak detection equipment.  | AZ-006 | \$173,970    | 0.00  | 0.00   |
| Springfield, MO, City Utilities of<br>Projects 1-4         | MO | Springfield | Pipeline construction project to replace 25.30 miles of natural gas infrastructure and acquire methane leak detection equipment. | MO-007 | \$20,040,000 | 25.30 | 4.10   |
| Tallahassee, City of<br>Project 3 of 3                     | FL | Tallahassee | Acquire methane leak detection equipment.  | FL-002 | \$318,000    | 0.00  | 0.00   |
| Tallassee, AL, City of<br>Project 1 of 1                   | AL | Tallassee   | Pipeline construction project to replace 13.4 miles of natural gas infrastructure.   | AL-003 | \$5,469,300  | 13.40 | 61.22  |
| Wahoo, NE, City of<br>Projects 1-19 of 19                  | NE | Wahoo       | Pipeline construction project to replace 2.15 miles of natural gas infrastructure.   | NE-002 | \$1,347,078  | 2.15  | 4.50   |
| Walker, City of<br>Project 1 of 2                          | LA | Walker      | Pipeline construction project to replace 4.37 miles of natural gas infrastructure.   | LA-006 | \$1,150,780  | 4.37  | 0.71   |

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| Welch Gas Cooperative Association<br>Project 1 of 1                             | WV               | Welch            | Pipeline construction project to replace 0.67 miles of natural gas infrastructure. | WV-001     | \$2,115,394          | 0.67          | 0.11           |
| West Feliciana Parish, Gas Utility District #1 of<br>Project 2 of 3             | LA               | St. Francisville | Pipeline construction project to replace 8.7 miles of natural gas infrastructure.  | LA-006     | \$2,339,165          | 8.70          | 1.41           |
| Westfield Gas and Electric Light Dept. (City of Westfield)<br>Projects 1-2 of 3 | MA               | Westfield        | Pipeline construction project to replace 8.47 miles of natural gas infrastructure. | MA-001     | \$7,339,940          | 8.47          | 38.70          |
| Wilson, City of<br>Project 1 of 2   | NC               | Wilson           | Replace approximately 4,200 PermaLock Mechanical Tapping Tee Assemblies            | NC-001     | \$3,179,837          | 0.00          | 0.00           |
| Woodhull, Town of<br>Projects 1, 3, 4 of 4                                      | NY               | Woodhull         | Pipeline construction project to replace 6.19 miles of natural gas infrastructure. | NY-023     | \$4,951,197          | 6.19          | 6.98           |
| York, City of<br>Project 2 of 3   | AL               | York             | Acquire methane leak detection equipment.  | AL-007     | \$15,049             | 0.00          | 0.00           |
|   |                  |                  |  |            |                      |               |                |
| <b>FY23 Grantee Totals</b>  | <b>26 states</b> | <b>N/A</b>       | <b>N/A</b>   | <b>N/A</b> | <b>\$391,938,091</b> | <b>594.01</b> | <b>1361.86</b> |