Data Element	Inclusion Status
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DE086	1-Кеер
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Title
GGRF Program
Recipient Name
US EPA Grant Number
Unique Entity Identifier (UEI)
Transaction Identifier - Grantee
Transaction Identifier - Originator
Counterparty Name
Counterparty TIN or EIN
Transaction Identifier - EPA
Date Originated
Reporting Period End Date
Transaction Purpose
Finance Type
Financial Assistance Type
Financial Assistance Type Description
Transaction Amount
GGRF Recycled Funds Amount
Financial Product Status
Technical or Financial Assistance Provider Name
Counterparty Type
Technical or Financial Assistance Provider TIN or EIN
Unpaid Principal
Interest Rate
Interest Type
Maximum Interest Rate
Points
Origination Fees
Amortization Type
Equity-Like Features
Debt-Equity Conversion
Term in Months
Guarantee by Third Party
Forgivable Loan
Amount of Forgivable Loan
Client ID (reported to CDFI Fund)
NAICS
Low-Income Owned or Controlled?
Date Created
Project Identifier - Grantee
Project Identifier - EPA
Project Title
Project Description and Purpose
Project Type
Project Type Detail
Technical Assistance Type
Technical Assistance Description
Project Status

Project Status Description Project Equipment Useful Life **Project Site City Project Site State or Territory Project Site ZIP Code** Project Site Census Tract Code Project Site Census Tract and Block Group Year Project Site Longitude (X-Coordinate) Project Site Latitude (Y-Coordinate) **Project Site Geocoordinates Description** Does Project Qualify as LIDAC? Is the asset owner not-for-profit? Is the asset owner a community? **Total Project or Development Cost Community Benefits Delivered** Number of Households Served by Project Estimated Annual Household Savings Provided by Project **Description of Household Savings** Permanent Jobs Created or Retained [Non-Construction] Full-Time Equivalent Jobs Created [Construction] Source of Jobs Estimates Source of Jobs Estimates Description (if projected) Tools to Promote Good Jobs and Community Does Project Set Goal for Labor Hours Completed Under a Registered Apprenticeship Program? Average Estimated Annual Household Energy Savings Annual Carbon Dioxide Equivalent (CO2e) Annual Carbon Dioxide (CO2) Annual Methane (CH4) Annual Hydrofluorocarbons (HFCs) Annual Nitrous Oxide (N2O) Annual Perfluorocarbons (PFCs) Annual Sulfur Hexafluoride (SF6) Annual Nitrogen Trifluoride (NF3) Annual Primary Fine Particulate Matter (PM2.5) Annual Total Fine Particulate Matter (PM2.5) Annual Particulate Matter (PM10) Annual Nitrogen Dioxide (NO2) Annual Sulfur Dioxide (SO2) Annual Ground-Level Ozone (O3) Annual Carbon Monoxide (CO) Annual Lead (Pb) Annual Ammonia (NH3) Annual Volatile Organic Compounds (VOCs) Clean Energy Type Nameplate Capacity **Capacity Factor** Storage Technology Type Storage Power Capacity [in kW]

Storage Energy Capacity [in kWh]
Cycle Efficiency
Response Time (seconds)
Duration of Discharge
Is the power source only renewable?
Transmission Project Type
Miles of Power Lines
Estimated Annual Reduced Energy Loss from Change in Technical Loss Rate
Estimated change in electricity consumption annually
Estimated change in natural gas consumption
Estimated change in fuel oil consumption
Estimated diesel equivalent fuel consumption
Energy efficiency measures adopted
Number of air source heat pumps installed
Number of geothermal heat pumps installed
Number of induction stoves installed
Number of electric stoves installed
Average Estimated Change in Insulation Value Change (R-Value)
Building Type
Number of Net-Zero Buildings
Type of Construction
Net-Zero Calculation Method
Square Footage
Number of Vehicles Deployed
What is the Type of Existing On-Road Vehicle Being Replaced?
Baseline On-Road Vehicle Fuel Type
New On-Road Vehicle Fuel Type
Average On-Road Baseline Model Year
Will the Old On-Road Vehicles be Destroyed?
Type of non-road equipment
Baseline Non-Road Equipment Fuel Type
Baseline non-road equipment horsepower
New Non-Road Equipment Fuel Type
New non-road equipment horsepower
Average Non-Road Baseline Model Year
Will the old off-road vehicles be destroyed?
Number of charging ports deployed
Number of Level 1 Ports
Number of Level 2 Ports
Number of DC Fast Ports
Estimated Load Factor
Is the charger publicly accessible?
Baseline Fuel Type
Baseline Annual Fuel Consumption
Baseline annual CO2e
Alternative fuel type
Alternative fuel consumption annually
New annual CO2e

Fuel consumption unit
Renewable Natural Gas (RNG) production per year
Renewable Natural Gas (RNG) Source
Renewable Natural Gas (RNG) Use
Acres of Forest
New or Conserved?
Project Financing Source (Public) - Name
Project Financing Source (Public) - Amount
Project Financing Source (Private) - Name
Project Financing Source (Private) - Amount
Loan-to-Value Ratio
Loan Loss Reserve Requirement
Grant Recipient Fiscal Year End Date
Principal Amount
Is Project Subject to BABA Requirements?
Is Project Covered by an EPA-Approved BABA Waiver?
BABA Waiver Type
BABA Program-wide Waiver
BABA Project-specific Waiver
Date EPA Project Officer Provided BABA Waiver Approval
Name of EPA Project Officer Providing BABA Waiver Approval
Is Project Subject to DBRA Requirements?
DBRA Construction Category
Asset owner is
Transaction Date
Transaction Identifier - Counterparty
Project Site Address Line 1
•
Project Site Address Line 2
Solar PV Project Type Usage Grant Title
Enabling Upgrades Is household electrified for the first time?
Investment Tax Credit (ITC) Amount
Principal Subsidy Amount at Time of Origination
Security Interest
Does Project Site Qualify as LIDAC in CEJST?
Date of Project Completion (Actual)
Project Interconnection Date
Investment Tax Credit (ITC) Direct Pay Amount
Project Site County
Subsidy Type
Project Resiliency Measures
Solar Lease Monthly Amount
Delinquency - 30 Days or Less
Delinquency - 31 to 60 Days
Delinquency - 61 to 90 Days
Delinquency - 91 or More Days
Micromobility Vehicle Project

Micromobility Number of Vehicles Deployed
Solar Lease Term
Solar Lease - Fixed or Variable Monthly Lease Amount
Project Sponsor Name
Project Sponsor Address Line 1
Project Sponsor Address Line 2
Project Sponsor City
Project Sponsor State or Territory
Project Sponsor ZIP Code
Project Sponsor TIN or EIN
Project Placed in Service Date
Number of newly built units
Number of rehabilitated or adaptively reused units
Number of rental units
Number of units for ownership
Number of housing units available to households at 80 percent of AMI or less
Number of housing units available to households at 81 percent of AMI or above
Project Financing (All Private Sources) - Subtotal
Project Financing Stage
Total Photovoltaic System Cost
Photovoltaic Panels Cost (Materials)
Inverter Cost (Materials)
Remainder of System Cost
Interconnection Cost
Permitting Fees Cost
Solar Panel Type
Baseline On-Road Vehicle Annual Idling Hours
Baseline On-Road Vehicle Annual Hoteling Hours
New On-Road Vehicle Model Year
New Non-Road Vehicle Model Year
For Baseline Diesel Vehicles, Does the Vehicle Use Diesel Exhaust Fluid?
Project Financing (All Public Sources) - Subtotal
Contract Identifier for Financial Assistance
Enabling Upgrades Cost
Soft Cost Subtotal for Total Project or Development Cost
Hard Cost Subtotal for Total Project or Development Cost
Project Site Census Block Group
Project Site Census Block
Project Site Identifier - Grantee
Project Site Identifier - EPA
Benefit Identifier - Grantee
Benefit Identifier - EPA
Apex Transaction Identifier
Parent Transaction Identifier
Unique Building Identifier (UBID)
Number of Vehicles Replaced
Will a managed charging strategy be utilized for the new onroad vehicles?
Are the replaced onroad vehicles a result of shared mobility (e.g., carsharing, ridesourcing, carpooling, bikesharing)?
Are the replaced on oad venicles a result of shared mobility (e.g., carsharing, fidesourcing, carpooning, bikesharing)?

Is the battery storage dispatchable as a electrical grid resource? Annual Nitrogen Oxides (NOx) Annual Sulfur Oxides (SOx) Does the project have battery storage? Lifetime Carbon Dioxide Equivalent (CO2e) Lifetime Carbon Dioxide (CO2) Lifetime Methane (CH4) Lifetime Nitrous Oxide (N2O) Lifetime Total Fine Particulate Matter (PM2.5) Lifetime Particulate Matter (PM10) Lifetime Nitrogen Dioxide (NO2) Lifetime Sulfur Dioxide (SO2) Lifetime Carbon Monoxide (CO) Lead (Pb) Lifetime Ammonia (NH3) Lifetime Volatile Organic Compounds (VOCs) Lifetime Nitrogen Oxides (NOx) Lifetime Sulfur Oxides (SOx) Lifetime Hydrofluorocarbons (HFCs) Lifetime Perfluorocarbons (PFCs) Lifetime Sulfur Hexafluoride (SF6) Lifetime Nitrogen Trifluoride (NF3) Lifetime Annual Primary Fine Particulate Matter (PM2.5) Lifetime Ground-Level Ozone (O3) Lifetime Lead (Pb) Meter Type Date Modified End Beneficiary 12-month Historical Utility Costs End Beneficiary 12-month Historical Utility Energy Consumption End Beneficiary Net Cost of Solar End Beneficiary Allocated Solar Generation End Beneficiary Solar Generation Compensation Rate **Utility Provider Name Baseline Utility Rate Baseline Energy Consumption** Customer Net Cost of Solar **Customers Allocated Generation Solar Generation Compensation Rate** Utility bill escalation rate Solar degradation rate per year End Beneficiary Year 1 Expected Allocated Solar Generation **Upfront End Beneficiary Solar Cost** Annual Solar Incentive(s) Received by End Beneficiary End Beneficiary Solar Generation Absolute Compensation Household Savings Calculation Methology Region as defined by Avoided Emissions Generation Tool (AVERT) Expected Energy Efficiency Improvement **Average Annual Energy Consumption**

Efficiency Unit for New HVAC System
Efficiency of New HVAC System
Efficiency Unit for HVAC System being replaced
Do you have efficiency of old HVAC System available?
Efficiency of Old HVAC system?
Average Annual usage of air conditioning
Electricity usage of old air conditioning unit
Average annual energy consumption of old HVAC system
Old HVAC Efficiency Rating
What is the fuel used for the old HVAC system?
Efficiency of New Water Heater System
Efficiency Unit for Water Heater System being Replaced
Efficiency Improvement of New Water Use Fixture
Do you have efficiency of old Water Heater System available?
Efficiency of Old Water Heater System available.
Average annual energy consumption of old water heater system
Old Water Heater System Model
What fuel is used in old water heater?
EER of the geothermal system
Number of fridge units installed
Electricity usuage of each fridge unit
Do you have expected efficiency improvement from grid interactive system?
What is the expected efficiency improvement from grid interactive system?
Is the system heating, cooling, or both?
Will the building wall insulation R value be higher than 10 after retrofit?
Does the building have an ENERGY STAR Target Score of 85 or higher?
What is the combined city/highway fuel efficiency of the onroad vehicle being replaced?
Do you know the annual miles driven per existing onroad vehicle being replaced?
Annual miles driven per vehicle
Will the existing onroad vehicles be destroyed or permanently removed from operation (by any owner); OR will the vehicle
What is the new onroad vehicle model year
Will a managed charging strategy be utilized for the new onroad vehicles?
Are the replaced onroad vehicles a result of shared mobility (e.g., carsharing, ridesourcing, carpooling, bikesharing)?
Will a dispatchable battery system be utilized (battery swapping) for the new onroad vehicles?
What is the existing nonroad vehicle/equipment model year?
How many nonroad vehicles/equipment of this type are being replaced?
What is the new nonroad vehicle/equipment rated horsepower?
What is the new nonroad vehicle/equipment model year?
IF BEV, what is the primary location (ZIP Code) for charging?
Will the existing nonroad vehicles/equipment be destroyed or permanently removed from operation (by any owner); OR v
Does the project include vehicle charging infrastructure, walkability/bikability infrastructure, or both?
Level 1 EVSE - Low Utilization
Level 1 EVSE - Moderate Utilization
Level 1 EVSE - High Utilization
Level 2 EVSE - Low Utilization
Level 2 EVSE - Moderate Utilization
Level 2 EVSE - High Utilization
DCFC EVSE - Low Utilization

DCFC EVSE - Moderate Utilization

DCFC EVSE - High Utilization

Do you know the total annual emissions from all vehicles that are being replaced by walking and/or biking? What are the total annual emissions from all vehicles that are being replaced by walking and/or biking? How many people are expected to shift from vehicle usage to walking and/or biking? Do you know the average distance (miles/week/person) that would be covered by walking and/or biking instead of driving What is the average distance (miles/week/person) that would be covered by walking and/or biking instead of driving? Transfer of existing unit annual emissions to new owner, CO2e Transfer of existing unit annual emissions to new owner, CO Transfer of existing unit annual emissions to new owner, NOx Transfer of existing unit annual emissions to new owner, PM10 Transfer of existing unit annual emissions to new owner, PM2.5 Transfer of existing unit annual emissions to new owner, VOC Transfer of existing unit annual emissions to new owner, SOx **Old Building Type Buying or Selling Financial Instrument** Factor 1 for Priority Project #2 (Buildings) Factor 2 for Priority Project #2 (Buildings) Factor 3 for Priority Project #2 (Buildings) Factor 4 for Priority Project #2 (Buildings) Factor 5 for Priority Project #2 (Buildings) Factor 6 for Priority Project #2 (Buildings) Factor 7 for Priority Project #2 (Buildings) Factor 8 for Priority Project #2 (Buildings) Factor 9 for Priority Project #2 (Buildings) Factor 10 for Priority Project #2 (Buildings) Factor 1 for Priority Project #3 (Transportation) Factor 2 for Priority Project #3 (Transportation) Factor 3 for Priority Project #3 (Transportation) Factor 4 for Priority Project #3 (Transportation) Factor 5 for Priority Project #3 (Transportation) Factor 6 for Priority Project #3 (Transportation) Factor 7 for Priority Project #3 (Transportation) Factor 8 for Priority Project #3 (Transportation) Factor 9 for Priority Project #3 (Transportation) Factor 10 for Priority Project #3 (Transportation)

Definition for Field

This field identifies the specific GGRF program -- either Clean Communities Investment Accelerator (CCIA), National Clean This field contains the legal name of the GGRF award recipient.

This field contains the system-generated unique identifier for the grant award. This number is created by US EPA and is state This field contains the system-generated unique identifier that all federal grant recipients must obtain from SAM.gov. It is This field contains a value that uniquely identifies each of the grant recipient's financial instruments, like loans or lines of or This field contains the unique identifier for any technical or financial assistance transaction in the originating entity's syste This field captures the legal name of the counterparty to any business-to-business transaction that the recipient or subrec Enter the federal tax identification number or TIN (sometimes called an EIN) for the counterparty to transactions the prim This field contains the EPA unique identifier for the transaction record and is distinct from the grantee's unique identifier for The date that the financial assistance product was originated; say, a loan origination date, for example.

Enter the last date of the reporting period covered by this report. For quarterly reports, this will be the last date of the report A single transaction may have one and only one "transaction purpose" and a single "counterparty." This rule extends down If the transaction type in DE012 is "FINANCE," please use one of the three picklist values to identify the type of finance inverted one of the pre-defined values below and report the type of financial assistance provided in this transaction. For Loc If the "Financial Assistance Type" = OTHER, then please provide a simple description of the financial assistance type to hel Report the dollar amount of the recycled funds. The value of this field must be a positive number.

This field captures the status of the transaction and the financial assistance product from the perspective of the lender where the legal name of the organization providing the financial assistance in this transaction -- as the lender, for example choose one of the picklist values to describe the counterparty to the transaction. Counterparties fall into two broad group Enter the federal tax identification number or TIN (sometimes called an EIN) of the organization providing the financial assistance in this field is optional.

Report the interest rate charged to the borrower at origination. Enter the percentage as a decimal number (i.e. if the Inter Choose one of the pre-defined values below and report the type of interest at origination.

For adjustable interest rate loans, report the maximum interest rate. Enter the percentage as a whole number (i.e., if the I Report the points charged to the borrower at origination. Exclude origination fees (do not report origination fees here). Report the total loan origination fees, including processing, credit report, and other fees that borrowers have to either direction choose one of the pre-defined values below and report how the financial note is amortized at origination.

Choose one of the pre-defined values below and report the type of equity-like feature. If a loan has more than one equity-For financial transactions where debt may be converted to equity, report the amount of the equity investment after the de Report the term of a loan at origination in months. Enter the full term, not the remaining term of the financial note. "Term If any portion of the loan is guaranteed by a third party, choose one of the pre-defined values below and report the source Report whether the loan or investment agreement stipulates that some or all of the outstanding balance of the loan or the If the loan allows borrowers to have the balance of their loan either partially or totally forgiven if they meet certain condit The grant recipient or subrecipient can report the Client ID field that CDFIs use to uniquely identify their customers when Report whether the investee/borrower is more than 50% owned or controlled by one or more low-income persons. If the This field is a TAPS-generated field for each record across all files submitted containing the date the data was written to the This system-generated unique identifier serves to identify the relationship between financial transactions and actual proje This field contains the EPA unique identifier for the project record and is distinct from the grantee's unique identifier for the Enter a short title for the project. This field is required for project finance and optional in all other cases (asset and corpora Enter a short description and purpose for the project.

Choose one of the pre-defined picklist values to define the project's target sector for greenhouse gas reductions. These ar Choose the type of project.

Choose one or more of the pre-defined values to indicate the technical assistance project type.

Narratively describe the assistance activity and primary purpose.

Choose one of the pre-defined picklist values that defines the status of the physical asset receiving financial assistance. Do

If the project is cancelled, the field "Project Status" should indicate "CANCELLED." Include a brief description of the reason Enter the useful life of the equipment (in months) that was installed through the use of the financial assistance product (in Enter the municipality or the city for the physical address of the property or location that is receiving technical or financial Enter the two-character abbreviation used by the USPS to identify the US state or territory for the project's location. Enter: the five-cligit USPS 71P code for the project repriving technical or financial Enters. The five-cligit USPS 71P code for the project repriving technical or financial satisfiance.

Enter the year of census tract and block group for the project site.

Accuracy should meet or exceed EPA Tier 5 (100-200m) - more information available in the National Geospatial Data Polic Accuracy should meet or exceed EPA Tier 5 (100-200m) - more information available in the National Geospatial Data Polic Description of what the latitude and longitude represents, such as the site centroid, geographic centroid, or line, for exam Choose one of the pre-defined picklist values that identifies how the project targets a low-income or disadvantaged comm Select YES if the asset owner is a not for profit entity as defined in 2 CFR § 200.1

Select YES if the asset is owned by a public or private nonprofit organization that supports and/or represents a community Report the total cost of the project being funded by the reported loans or investments. The amount should be non-zero por CEEE Clean Energy, Electrification, and/or Energy Efficiency; TRANSP Clean Transportation; ZERO-E Zero Emissions Housing Report the number of households receiving resiliency benefits from the project.

Report the dollar value of the cost savings provided by the project on an annual basis.

Clarify what is included in "costs savings" (e.g., utility bill savings; loan origination costs borne by financial assistance provi full-time jobs before reporting"

Report the number full-time equivalent (FTE) construction jobs (using a standard 40-hour work week) projected (at date o OTHER None of the above. Add the description in the following field.;

Narratively describe the source of job estimates.

o Examples of supportive services include childcare; housing; counseling; health services; legal services; financial and bu Select YES if the project has goals for the percentage of labor hours to be completed by a participant in a Registered Appre This field is a computed value and the output of the household savings calculator. Do not enter data into this field.

Annual avoided Carbon Dioxide Equivalent (CO2e) emissions in metric tons

Annual avoided Carbon Dioxide (CO2) emissions in metric tons

Annual avoided Methane (CH4) emissions in metric tons

Annual HFC emissions from baseline system/fuel

Annual avoided N2O emissions in metric tons

Annual PFC emissions from baseline system/fuel

Annual SF6 emissions from baseline system/fuel

Annual lifetime NF3 emissions from baseline system/fuel

Annual avoided Primary PM2.5 emissions in metric tons. Primary particles are emitted directly from a source, such as cons Annual avoided Primary and Secondary PM2.5 emissions in metric tons. Primary particles are emitted directly from a sour

Annual avoided PM10 emissions in metric tons.

Annual avoided NO2 emissions in metric tons.

Annual avoided SO2 emissions in metric tons

Annual O3 emissions from baseline system/fuel

Annual avoided CO emissions in metric tons

Annual Pb emissions from baseline system/fuel

Annual avoided NH3 emissions in metric tons

Annual Avoided VOCs emissions in metric tons

Clean energy is energy from renewable natural resources that are replenished on a human timescale. Choose the picklist we the nameplate capacity, sometimes also known as the "rated capacity" or "installed capacity," is the maximum output me A ratio of the expected generation of electricity as compared to the maximum possible generation expressed as a percent Clean energy storage is the storing of energy as electricity or heat and using it at a later time when clean energy is not bein The maximum output of the energy storage device in kilowatts (or kW).

Enter the maximum volumetric energy output of the storage device measured in kilowatt-hours. One kilowatt-hour (kWh) Cycle efficiency is the ratio of the electricity output to the electricity input into an energy storage device. If the energy storage The time in seconds between when power is demanded from the energy storage project until it reaches an output at its ra The length of time (in hours) that an energy storage project can deploy power to the grid before depletion exclusive of any Projects that are directly connected to and draw all their power from renewable energy sources can answer this question Choose the transmission project type from the picklist.

Estimated miles of transmission related lines upgraded or replaced.

The absolute percentage of change (e.g., 30% to 25% reported as 5%) resulting from the reduction of energy lost as a result Calculate net change in electricity energy consumption in kilowatt-hours (kWh) before the project came into service versult Calculated net change in natural gas consumption (annually).

Net gallons/year of oil consumption changed by the energy efficiency technology deployed. Report a positive number for

General description of efficiency measure adopted.

The number of stand alone air source heat pumps installed for a project.

The number of stand alone geothermal heat pumps installed for a project

The number of induction stoves installed for a project

The number of electric stoves installed for a project

The change in the average insulating material's resistance to conducting heat, represented as an R-factor, for a given project choose the picklist value that corresponds to the EnergyStar building category for this project record.

Number of new net-zero buildings that meet the definition of Executive Order 14057. https://www.sustainability.gov/pdfs Type of construction project such as new build, adaptive reuse, or refurbish.

The defined calculation methodology used to determine if the project meets the net-zero standards for the Greenhouse G The total square footage of the property or properties impacted by the construction project. Square footage should includ Count of vehicles deployed in a project that are of the same vehicle type.

Type of vehicle as defined by the Gross Vehicle Weight Rating of the vehicle type and/or its purpose-built operation (e.g., TBD - we are deciding how to handle tracking vehicle emissions - rolled up by class or by individial vehicle

Ettes: //www.gpa.gov/graenvahicles/electric-plug-hybrid-electric-vehicles

The model year of the vehicle replaced or the arithmetic average model year if multiple vehicles replaced.

If the old vehicles were demonstrably removed from all future operation (e.g., salvage, permanent destruction), select "Ye Type of equipment (e.g., agricultural tractors)

Type of fuel used

Horsepower range of equipment (based on EPA standards)

Type of fuel used

Horsepower range of equipment (based on EPA standards)

The model year of the equipment replaced or the arithmetic average model year if multiple pieces of non-road equipmen Select Yes if the old pieces of equipment were destroyed or permanently removed from operation.

Alternative Fuels Data Center: Electric Vehicle Charging Stations (energy.gov)

Number of installed Level 1 Ports, where ports are defined as each connector with the ability to charge one vehicle at a tir Number of installed Level 2 Ports, where ports are defined as each connector with the ability to charge one vehicle at a tir Number of installed DC Fast Charge Ports, where ports are defined as each connector with the ability to charge one vehicl Ratio of estimated total power output for vehicle charging versus maximum total power output for charging,

Select Yes if the station is accessible to the public without restrictions such as physical barriers, fees, required membership Type of fuel replaced prior to implementing fuel switching technology.

Amount (in gallons/year) of baseline fuel consumed prior to implementing fuel switching technology.

FORe orgination to mease line system/fuel

Estimated annualized fuel consumption.

Projected annual emissions from new fuel/system

Unit of measure based on the type of alternative fuel adopted.

Enter the estimated Renewable Natural Gas production per year in MMcf. Consult the EPA/AGSTAR handbook (https://ww Choose the value which best represents the SOURCE methods to generate Renewable Natural Gas. See the EPA AGSTAR handbook f Choose the value which best represents the intended use of the Renewable Natural Gas. See the EPA AGSTAR handbook f Acres of forest new or conserved.

Are forests new or conserved.

Choose the public funding source for this transaction within the project finance capital stack.

Define brightline between PUBLIC and PRIVATE funds; what about foundation grants, e.g.?

Define brightline between PUBLIC and PRIVATE funds; what about foundation grants, e.g.?

Define brightline between PUBLIC and PRIVATE funds; what about foundation grants, e.g.?

The loan-to-value metric highlights lending risk by calculating the ratio of two values: the numerator contains the loan am Report the loan loss reserve requirement for the project finance transaction. Note that this field is only for project finance Enter the end date for the grantee's or subgrantee's fiscal year.

Report the amount (dollar value) of the original loan principal provided in this transaction.

Select Yes if the project Is Subject to BABA Requirements as required in Pub. L. No. 117-58, §§ 70901

Select Yes if the project is covered by an EPA-Approved Waiver for the Build America, Buy America Act ("the Act"). Pub. L. Select Program-wide for general EPA waivers (select waiver) or if a waiver is granted for a specific project, select project-spectral Select the specific BABA EPA Program level waiver.

Enter the title of the granted waiver.

Enter the date you received confirmation from and EPA project officer of waiver approval.

Enter. the wmail of the EPA projects officer who provided confirmation of waiver approval.

btlest/twww.hel_gnp/agencies/wht/gsysernment-contracts/constructing/faq/conformance https://www.nrel.gov/docs/fy23osti/86210.pdf

Enter the date the financial transaction occurred.

Optionally report the transaction ID that your organization's counterparty uses as its transaction ID.

Enter the project site address in the following fields. This field, Address Line 1, captures the primary data for an address ar Enter the project address in the following fields. This field, Address Line 2, captures the secondary data for an address usu Choose the end beneficiary of the solar photovoltaic system.

This is the grant title from the grant application and the terms and conditions.

Enabling upgrades refer to infrastructure that are required to facilitate the installation of distributed generation or storage Is the household being electrified for the first time?

Enter the dollar value of the expected Investment Tax Credit (ITC) into this field. See the DOE's website for more information This field records the upfront subsidy that reduces the upfront or starting principal balance and forms one type of subsidy Choose the picklist value for the collateral pledged that secures the loan or other financial assistance product in the event

This is the date the project is placed in service or connected to the grid.

This field records the interconnection date or the date that the distributed generation or storage system was connected to Enter the expected amount of "elective pay" often times called "direct pay" as a result of qualifying for the tax credit. Plea Enter the name of the county where the project site is located.

Choose which type of subsidy applies in the case of the financial assistance reported in this record (or row). If the subsidy Choose the resiliency measures implemented at the project site to ensure continuity of operations in case of emergency of Enter the total monthly amount for the solar lease contract with the end recipient (the household which has the solar PV a Indicate (Y/N) whether the financial assistance instrument, like a term loan, is delinquent by 30 days or less.

Indicate (Y/N) whether the financial assistance instrument, like a term loan, is delinquent by 31 to 60 days.

Indicate (Y/N) whether the financial assistance instrument, like a term loan, is delinquent by 61 to 90 days.

Indicate (Y/N) whether the financial assistance instrument, like a term loan, is delinquent by 91 days or more.

This field indicates whether a project is financing micromobility options as a simple Boolean value (yes or no). Micromobili

Number of micromobility vehicles deployed as part of a micromobility project.

Enter the duration in months for the solar lease.

Choose whether the solar lease contract described in "Solar Lease Monthly Amount" field is a fixed amount which does not Enter the legal name of the lead project sponsor or developer. This name should match the subsequent field with the lead Enter the first line of the legal address, including the house or building number and the street name, for the project spons Enter the project sponsor or developer's legal address, including the interior numbering for a building, like a suite or unit r Enter the city for the project sponsor or developer's legal address.

Enter the state or territory for the project sponsor or developer's legal address.

Enter the ZIP Code for the project sponsor or developer's legal address.

Enter the project sponsor or developer's tax identification number (or TIN) or the employer identification number (or EIN) Enter the date the project is placed in service for the purposes of tax credit compliance with the US Treasury's Internal Rev Enter the number of newly constructed housing units or apartments.

Enter the number of rehabilitated or adaptively reused units into this field.

Enter the total number of rental units that the building contains that received EPA funding through the Greenhouse Gas R Enter the total number of housing units available for ownership, including cooperative housing units and land trust housin Enter the number of housing units affordable to households with income at or less than 80 percent of Area Median Incom Enter the number of housing units available to households at 81 percent of AMI or above.

Enter the sum of all private financing source for the project into this field. The sum of all private sources constitutes a sub-Choose the value from the picklist for this field that best describes the project financing stage.

Enter the total cost for the photovoltaic system, including all soft costs, like labor, licensing or permitting fees, and all hard Enter the total cost of the photovoltaic panels (or modules) for the project, including any shipping and taxes paid to delive Enter the cost for the inverter that is required to convert the current from the photovoltaic panels (direct current) to alter Enter the remainder of the systems cost excluding the Photovoltaic Module Cost (DE297), the Inverter Cost (DE298), the In Enter the interconnection costs for the photovoltaic or clean energy generation project.

Enter the permitting fees for the clean energy generation project.

Choose the solar panel type from the picklist values.

Enter the average annual idling hours per vehicle class in the fleet.

Enter the average annual hoteling hours per vehicle class in the fleet.

Enter the model year for the on-road vehicles.

Enter the model year of the new non-road vehicle or equipment.

If the existing diesel equipment uses a diesel exhaust fluid (DEF), indicate so in this field.

Enter the total dollars of public funding.

Enter the unique identifier for the financial assistance contract that the recipient (typically, the borrower) will use to ident Enter the total cost for the enabling upgrades for the project.

Enter the total cost of all intangible and labor costs, including permitting and fees, into this field for project financed throu Enter the subtotal for all tangible materials costs, including the cost or the assessed value of in-kind materials donations to Enter the census block group for the project site. Block groups (BGs) are statistical divisions of census tracts, are generally Enter the project site census block. The census block is the smallest bounded area of the decennial census that includes de Enter the unique identifier for the project site. This field exists to cover projects with scattered sites.

This field contains the EPA unique identifier for the project site record and is distinct from the grantee's unique identifier for the grantee's unique identifier used to record benefits calculations for greenhouse gas emissions reductions, jobs benefits This field contains the EPA unique identifier for the benefit record for a particular project and is distinct from the grantee's This optional data element data element serves to link projects for program beneficiaries that have multiple enabling tran The unique identifier for the parent transaction of the child transaction.

Enter the unique building identifier (UBID) generated by the US EPA's Portfolio Manager system for buildings to track ener List the number of vehicles that will be replaced.

Choose yes or no for whether the vehicle will use a managed charging strategy. Managed EV charging refers to the stratege Enter the Boolean value for whether the replaced onroad vehicle is a result of shared mobility. Shared mobility is defined a

Choose yes or no. Dispatchable batteries are sources of electricity that can respond to grid demands and release energy at Annual avoided NOx emissions in metric tons Annual avoided SOx emissions in metric tons

Lifetime avoided Carbon Dioxide Equivalent (CO2e) emissions in metric tons Lifetime avoided Carbon Dioxide (CO2) emissions in metric tons Lifetime avoided Methane (CH4) emissions in metric tons Annual avoided N2O emissions in metric tons Lifetime avoided Primary and Secondary PM2.5 emissions in metric tons. Primary particles are emitted directly from a sou Lifetime avoided PM10 emissions in metric tons. Lifetime avoided NO2 emissions in metric tons. Lifetime avoided SO2 emissions in metric tons Lifetime avoided SO2 emissions in metric tons

Lifetime avoided NH3 emissions in metric tons Lifetime Avoided VOCs emissions in metric tons Lifetime avoided NOx emissions in metric tons Lifetime avoided SOx emissions in metric tons Lifetime HFC emissions from baseline system/fuel Lifetime PFC emissions from baseline system/fuel Lifetime SF6 emissions from baseline system/fuel

Lifetime NF3 emissions from baseline system/fuel

Lifetime avoided Primary PM2.5 emissions in metric tons. Primary particles are emitted directly from a source, such as cor Lifetime O3 emissions from baseline system/fuel

Lifetime Pb emissions from baseline system/fuel

Utility meters are devices to measure and record the consumption of utilities such as electricity, water, natural gas, and st This is the system-generated date for all record modifications that occur.

The utility cost is the all-in end beneficiary bill including fixed and variable charges of all types.

This is the total energy (kWh) consumption that the end beneficiary is billed for

n.b. If the end beneficiary costs and benefits are fixed for project, net them in this row, and then do not enter any values i Data source could include contractor models/estimates or PVWatts (qaulified industry standard solar model)

Solar compensation rate can be set at at the known net metering compensation rate if known, however the default assume Enter the name of the utility provider for the end beneficiary, which can be done manually or using a prepopulated drop of The all in (fixed and variable charges) utility rate for the end beneficiary will either be pulled based on the state and utility The baseline energy consumption for the end beneficiary will either be pulled based on the state and locality selected or w n.b. If the end beneficiary costs and benefits are fixed for project, net them in this row, and then do not enter any values in Data source could include contractor models/estimates or PVWatts (qaulified industry standard solar model)

Solar compensation rate can be set at at the known net metering compensation rate if known, however the default assume The rate at which utility energy costs are expected to rise year over year using either EIA Annual Energy outlook/Historical The rate at which the solar production of the system that services the end beneficiary will degrade year over year reducing The amount of energy (kWh) generated from solar in year 1 of operation. This will be used to estimate future year energy This would inclue loan principle, down payment, financial transaction costs, closing costs, etc. We assume that tax benefits Incentives provided to the beneficiary on a regular schedule that is expected to be offered for multiple years up to the life Solar compensation rate can be set at at the known net metering compensation rate if known, however the default assume Choose the picklist value that corresponds to the calculation method for the household utility bill savings.

Select the AVERT region from picklist. For more information on AVERT regions, see here: https://www.epa.gov/avert/aver Projected percentage in energy efficiency improvement. Positive value corresponds to an energy efficiency improvement. Baseline Average Annual Energy Consumption in kWh

Input of EPA GGRF Calculator.
Input of EPA GGRF Calculator.
Input of EPA GGRF Calculator. A positive value indicates improved efficiency.
Input of EPA GGRF Calculator.

Enter the count of EVSE chargers for the charger type and utilization level (i.e. the charger's expected load factor). "Load factor the count of EVSE chargers for the charger type and utilization level (i.e. the charger's expected load factor). "Load factor the count of EVSE chargers for the charger type and utilization level (i.e. the charger's expected load factor). "Load factor the count of EVSE chargers for the charger type and utilization level (i.e. the charger's expected load factor). "Load factor the count of EVSE chargers for the charger type and utilization level (i.e. the charger's expected load factor). "Load factor the count of EVSE chargers for the charger type and utilization level (i.e. the charger's expected load factor). "Load factor the count of EVSE chargers for the charger type and utilization level (i.e. the charger's expected load factor). "Load factor the count of EVSE chargers for the charger type and utilization level (i.e. the charger's expected load factor). "Load factor the count of EVSE chargers for the charger type and utilization level (i.e. the charger's expected load factor). "Load factor the count of EVSE chargers for the charger type and utilization level (i.e. the charger's expected load factor). "Load factor the count of EVSE chargers for the charger type and utilization level (i.e. the charger's expected load factor). "Load factor factor the count of EVSE chargers for the charger type and utilization level (i.e. the charger's expected load factor). "Load factor factor the charger's expected load factor factor factor the charger's expected load factor factor the charger's expected load factor factor factor factor the charger's expected load factor fac

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Output of EPA GGRF Calculator.
Chose the best description of the old building type prior to reuse.
Choose whether the prime or subrecipient has bought ("BUY") or sold ("SELL") a financial instrument or instruments through
Placeholder for a factors-based approach for Household Savings and GHG Calculators.
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Picklist Va Definitio	on Data Type	Format	Unit of Measure	Range - Lower Limit	
CCIA;NCIF;SFA Sola	r fPicklist	Not applicable	Not applicable		
Not applic Not app	lic:String	TEST ENVIRONMENTAL	Not applicable		
Not applic Not app	lic:String	0X0000000	Not applicable		
Not applic Not app	lic:String	SAMUEIDTEST01	Not applicable		
Not applic Not app	lic:String		Not applicable		
Not applic Not app	lic:String	EPA-TEST-GUID-2024-X	Not applicable		
Not applic Not app	lic:String	,	Not applicable		
Not applic Not app		12-3456789	Not applicable		
Not applic Not app	-	EPA-TEST-GUID-2024-X	Not applicable		
Not applic Not app		YYYY-MM-DD	Not applicable		
Not applic Not app		YYYY-MM-DD	Not applicable		
SUBAWAR	Picklist	Not applicable	Not applicable		
ASSET; PR	Picklist	Not applicable	Not applicable		
TERM; LOC	Picklist	Not applicable	Not applicable		
Not applic Not app		Comment field that tell			
Not applicable	Currency	1000.00	USD		
Not applicable	Currency	1000.00	USD		
ACTIVE; PA	Picklist	Not applicable	Not applicable		
Not applic Not app		United States Bank of E			
SUB-OTHER;	Picklist	Not applicable	Not applicable		
Not applic Not app		12-3456789	Not applicable		
Not applicable	Currency	1000.00	USD		
Not applic Not app		1.234	%		0
FIXED; ADJ; OTHER		Not applicable	Not applicable		Ŭ
Not applic Not app		3.1234	%		0
Not applic Not app		1.25	points		0
Not applicable	Currency	1000.00	USD		
FULLAMOF	Picklist	Not applicable	Not applicable		
CONVDEBT; PERFIN		Not applicable	Not applicable		
Not applicable	Currency	1000.00	USD		
Not applic Not app		240	months		0
SBA; USDA	Picklist	Not applicable	Not applicable		0
YES; YEST	Picklist	Not applicable			
Not applicable	Currency	1000.00	Not applicable USD		
Not applic Not app					
Not applic Not app	-	not applicable	Not applicable		
YES; NO; DO NOT K	Ū	522298	Not applicable Not applicable		
		Not applicable			
Not applic Not app		2024-05-11 04:12:57	Not applicable		
Not applic Not app	-		Not applicable		
Not applic Not app	-	EPA-PROJECTID-TEST-0			
Not applic Not app	-	Super Awesome Test P			
Not applic Not app		This project leverages			
CLEANENERGY; BU		Not applicable	Not applicable		
GENERATION; STO		Not applicable	Not applicable		
NEWPRODUCT;	Picklist	Not applicable	Not applicable		
Not applic Not app	-	This grant supports trai			
STARTED; COMPLE	I E PICKIIST	Not applicable	Not applicable		

Not applic Not app	olic:String	not applicable	Not applicable	
Not applic Not app		60	months	0
Not applic Not app		New York	Not applicable	
Two character stat		Not applicable	Not applicable	
Not applic Not app	olicaNumber	10005	not applicable	1
Not applic Not app	olicaString	36061031703	Not applicable	
2010; 2020	Picklist	Not applicable	Not applicable	
Not applic Not app	licaNumber	-74.01506	decimal degrees	-180
Not applic Not app	licaNumber	40.71166	decimal degrees	-90
	Picklist	Not applicable	Not applicable	
CEJST; EJS	Picklist	Not applicable	Not applicable	
YES; NO	Boolean	Not applicable	Not applicable	
YES; NO	Boolean	Not applicable	Not applicable	
Not applicable	Currency	1000.00	USD	
CEEE; TRANSP; ZEF	RO Picklist	Not applicable	Not applicable	
Not applic Not app	olicaNumber	1000	Households	0
Not applicable	Currency	1000.00	USD	
UTILITYBILLSAVING	GS Picklist	Not applicable	Not applicable	
Not applic Not app	olicaNumber	1000	Jobs	0
Not applic Not app	olicaNumber	1000	Jobs	0
NEWFINAM	Picklist	Not applicable	Not applicable	
Not applic Not app	olicaString	not applicable	Not applicable	
PROJECT EMPLOYE	ER IPicklist	Not applicable	Not applicable	
YES; NO	Boolean	Not applicable	Not applicable	
Not applicable	Currency	1000.00	USD	
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Not applic Not app		0.00425	ton (metric)	0
SOLAR; WIND; HYE		Not applicable	Not applicable	
Not applic Not app		400	kilowatts (kW)	0
Not applic Not app		0.99	%	0.01
BATTERIES; FLYWH		Not applicable	Not applicable	
Not applic Not app	blicaNumber	100.00	kilowatts (kW)	

Not applic Not appli	ic:Number	100.00	kilowatt-hours (kWh)	
Not applic Not appli		0.15	%	0.01
Not applic Not appli		20	seconds	0
Not applic Not appli	ic:Number	100	hour	0
YES; NO	Boolean	Not applicable	Not applicable	
RECONDU(Picklist	Not applicable	Not applicable	
Not applic Not appli	ic:Number	1000	mile	0
Not applic Not appli	ic:Percent	25	%	0.01
Not applic Not appli	ic:Number	1000	kilowatt-hours (kWh)	
Not applic Not appli	ic:Number	1000	million cubic feet (MMcf)	
Not applic Not appli	ic:Number	1000	gallon	
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INSULATION; NEW \	WPicklist	Not applicable	Not applicable	
Not applic Not appli	ic:Number	1000	Air Source Heat Pumps	0
Not applic Not appli		1000	Geothermal Heat Pumps	0
Not applic Not appli		1000	Induction Stoves	0
Not applic Not appli		1000	electric stovetop	0
Not applic Not appli		5	R-value	0
RESIDENTI	Picklist	Not applicable	Not applicable	
Not applic Not appli	ic:Number	1000	buildings	0
EEWEATHERIZATIO		Not applicable	Not applicable	
Picklist TBD	Picklist	Not applicable	Not applicable	
Not applic Not appli	ic:Number	500000	square feet	0
Not applic Not appli		1000	Vehicles	0
GASOLINE MOTORC		Not applicable	Not applicable	
BEV;PHEV;FCEV	Picklist	Not applicable	Not applicable	
BEV; PHEV; FCEV	Picklist	Not applicable	Not applicable	
Not applic Not appli	ic;Date	1990	Not applicable	
YES; NO	Boolean	Not applicable	Not applicable	
AERIAL LIFTS; AGRI	Picklist	Not applicable	Not applicable	
DIESEL; GASOLINE; I		Not applicable	Not applicable	
<11 hp; 11-25 hp; 20		Not applicable	horsepower	
BEV; PHEV; FCEV	Picklist	Not applicable	Not applicable	
<11 hp; 11-25 hp; 20	6-Picklist	Not applicable	horsepower	
Not applic Not appli		1990	Not applicable	
YES; NO	Boolean	Not applicable	Not applicable	
Not applic Not appli		100	EVSE ports	0
Not applic Not appli		100	EVSE ports	0
Not applic Not appli		100	EVSE ports	0
Not applic Not appli		100	EVSE ports	0
Not applic Not appli		0.99	%	0.01
YES; NO	Boolean	Not applicable	Not applicable	
GASOLINE;Not appli			Not applicable	
Not applic Not appli		1000	gallon	0
Not applic Not appli			ton (metric)	0
BIODIESEL;ELECTRIC		Not applicable	Not applicable	
Not applic Not appli		multi-unit		
Not applic Not appli			ton (metric)	0

TBD			
100	Picklist	Not applicable	Not applicable
Not applic Not appli	caNumber	1000	million cubic feet (MMcf)
Picklist TBD	Picklist	Not applicable	Not applicable
BOILER-FURNACE FU	JEPicklist	Not applicable	Not applicable
Not applic Not appli	caNumber	100000	acre 0
NEW; CONSERVED	Picklist	Not applicable	Not applicable
FEDERAL; STATE; LO	Picklist	Not applicable	Not applicable
Not applicable	Currency	1000.00	USD
TBD	Picklist	1000.00	Not applicable
Not applicable	Currency	1000.00	USD
Not applic Not appli	caPercent	150	%
Not applicable	Currency	1000.00	USD
Not applic Not appli	c:Date	YYYY-MM-DD	Not applicable
Not applicable	Currency	1000.00	USD
YES; NO	Boolean	Not applicable	Not applicable
YES; NO	Boolean	Not applicable	Not applicable
	Picklist	Not applicable	Not applicable
EPA DE-MINIMIS GE	NPicklist	Not applicable	Not applicable
Not applic Not appli	caString	not applicable	Not applicable
Not applic Not appli	c:Date	YYYY-MM-DD	Not applicable
Not applic Not appli	caString	not applicable	Not applicable
YES; NO	Boolean	Not applicable	Not applicable
BUILDING	Picklist	Not applicable	Not applicable
UTILITY-	Picklist	Not applicable	Not applicable
Not applic Not appli	c¡Date	YYYY-MM-DD	Not applicable
Not applic Not appli	caString	not applicable	Not applicable
Not applic Not appli	caString	123 North Street	Not applicable
Not applic Not appli	caString	PO 51	Not applicable
SINGLEFAN	Picklist	Not applicable	Not applicable
Not applic Not appli	caString	NEBRASKA SOLAR FOR	/Not applicable
PANELUPG	Picklist	Not applicable	Not applicable
YES; NO	Boolean	Not applicable	Not applicable
Not applicable	Currency	1000.00	USD
Not applicable	Currency	1000.00	USD
ASSET; FIRSTMORTO	GAPicklist	Not applicable	Not applicable
YES; NO	Boolean	Not applicable	Not applicable
Not applic Not appli	c:Date	YYYY-MM-DD	Not applicable
Not applic Not appli	c:Date	YYYY-MM-DD	Not applicable
Not applicable	Currency	1000.00	USD
	Picklist	Not applicable	Not applicable
UPFRONT; SUBSCRIF	PTPicklist	Not applicable	Not applicable
STORAGEABOVEFLO	CPicklist	Not applicable	Not applicable
Not applicable	Currency	1000.00	USD
YES; NO	Boolean	YES	Not applicable
YES; NO	Boolean	YES	Not applicable
YES; NO	Boolean	YES	Not applicable
YES; NO	Boolean	YES	Not applicable
YES; NO	Boolean	Not applicable	Not applicable

Not applic Not app	lic:Number	567	vehicles	0
Not applic Not app		360	months	0
VARIABLE FIXEDM		Not applicable	Not applicable	
Not applic Not app		not applicable	Not applicable	
Not applic Not app	_	not applicable	Not applicable	
Not applic Not app	lic:String	not applicable	Not applicable	
Not applic Not app	_	not applicable	Not applicable	
	Picklist	Not applicable	Not applicable	
Not applic Not app	lic:Number	12345	Not applicable	0
Not applic Not app	lic:String	12-3456789	Not applicable	
Not applic Not app	lic:Date	YYYY-MM-DD	Not applicable	
Not applic Not app	lic:Number	1000	housing unit	0
Not applic Not app	lic:Number	65	housing unit	0
Not applic Not app	lic:Number	1000	housing unit	0
Not applic Not app	licaNumber	100	housing unit	0
Not applic Not app	licaNumber	50	housing unit	0
Not applic Not app	lic:Number	150	housing unit	
Not applicable	Currency	1000.00	USD	
PREDEVELOPEMEN	NT; Picklist	Not applicable	Not applicable	
Not applicable	Currency	1000.00	USD	
Not applicable	Currency	1000.00	USD	
Not applicable	Currency	1000.00	USD	
Not applicable	Currency	1000.00	USD	
Not applicable	Currency	1000.00	USD	
Not applicable	Currency	1000.00	USD	
,	Picklist	Not applicable	Not applicable	
Not applic Not app	lic:Number	1000	hour	
Not applic Not app	lic:Number	1000	hour	
Not applic Not app	lic:Date	YYYY	Not applicable	
Not applic Not app	lic:Date	YYYY	Not applicable	
YES; NO	Boolean	Not applicable	Not applicable	
Not applicable	Currency	1000.00	USD	
Not applic Not app	lic:String		Not applicable	
Not applicable	Currency	1000.00	USD	
Not applicable	Currency	1000.00	USD	
Not applicable	Currency	1000.00	USD	
Not applic Not app	lic:Number	3000	Not applicable	
Not applic Not app	lic:Number	1000	Not applicable	
Not applic Not app	lic:String	SITEIDENTIFIER	Not applicable	
Not applic Not app	lic:String	EPA-SITE-GUID	Not applicable	
Not applic Not app	lic:String		Not applicable	
Not applic Not app	lic:String		Not applicable	
Not applic Not app	licaString		Not applicable	
Not applic Not app	lic:String		Not applicable	
Not applic Not app	licaString		Not applicable	
Not applic Not app	lic:Number	425	vehicles	0
YES; NO	Boolean	Not applicable	Not applicable	
YES; NO	Boolean	Not applicable	Not applicable	

YES; NO	Boolean	Not applicable	Not applicable	
Not applic Not ap		0.00425	ton (metric)	0
Not applic Not ap		0.00425	ton (metric)	0
YES;NO	Boolean	Not applicable	Not applicable	
Not applic Not ap		4925.00000	ton (metric)	0
Not applic Not ap		492.50000	ton (metric)	0
Not applic Not ap		4.92500	ton (metric)	0
Not applic Not ap		1000.12345	ton (metric)	0
Not applic Not ap		1000.12345	ton (metric)	0
Not applic Not ap		1000.12345	ton (metric)	0
Not applic Not ap		0.00450	ton (metric)	0
Not applic Not ap		0.00425	ton (metric)	0
Not applic Not ap		4.25000	ton (metric)	0
	Number	4.23000	ton (metric)	U
Not applic Not ap		0.00425	ton (metric)	0
Not applic Not ap		0.00425	ton (metric)	0
Not applic Not ap		0.00425	ton (metric)	0
Not applic Not ap		0.00425	ton (metric)	0
		0.00423	ton (metric)	0
Not applic Not ap				
Not applic Not ap			ton (metric)	
Not applic Not ap			ton (metric)	
Not applic Not ap		4000 400 45	ton (metric)	0
Not applic Not ap		1000.12345	ton (metric)	0
Not applic Not ap			ton (metric)	
Not applic Not ap		N	ton (metric)	
MASTERM	Picklist	Not applicable	Not applicable	
Not applic Not ap		2024-05-11 04:12:57	Not applicable	
Not applicable	Currency	1000.00	USD	
Not applic Not ap			kilowatt-hours (kWh)	
Not applicable		1000.00	USD	
Not applic Not ap			kilowatt-hours (kWh)	
Not applicable	Currency	1000.00	USD	
	oplic:Picklist		Not applicable	
Not applicable	Currency	1000.00	USD	
Not applic Not ap			kilowatt-hours (kWh)	
Not applicable	Currency	1000.00	USD	
Not applic Not ap			kilowatt-hours (kWh)	
Not applicable	Currency	1000.00	USD	
Not applic Not ap		0.14	%	
Not applic Not ap	-	0.59	%	0.01
Not applic Not ap	oplic:Number		kilowatt-hours (kWh)	
Not applicable	Currency	1000.00	USD	
Not applicable	Currency	1000.00	USD	
Not applicable	Currency	1000.00	USD	
Single Year Savin		Not applicable	Not applicable	
CALIFORNIFor a o		Not applicable	Not applicable	
Not applic Not ap		0.04	%	-0.99
Not applic Not ap	oplic:Number	11000	kilowatt-hours (kWh)	0

SEER; HSPF; EER; EF Pick	dist	Not applicable		
Not applic Not applic:Nur		16	BTU/watt-hr	0
SEER; HSPF; EER; EF Pick		Not applicable		
YES; NO Boo	olean	Not applicable	Not applicable	
Not applic Not applic:Nur	nber	6	BTU/watt-hr	0
Not applic Not applic;Nur	nber	2000	hour	0
Not applic Not applic;Nur	nber	500	watts (W)	0
Not applic Not applic:Nur	nber	6000	kilowatt-hours (kWh)	0
EF - Electric - Heat PuPick	dist	Not applicable		
GAS; PROPANE; OIL; Pick	dist	Not applicable		
Not applic Not applic:Nur	nber	9	BTU/watt-hr	0
EF - ELECTRIC; EF - GPick	dist	Not applicable		
Not applic Not applic:Per	cent		%	0
YES; NO Boo	olean	Not applicable	Not applicable	
Not applic Not applic:Nur	nber	9	BTU/watt-hr	0
Not applic Not applic:Nur	nber	6000	kilowatt-hours (kWh)	0
EF - Electric - Heat PuPick	dist	Not applicable		
GAS; PROPANE; OIL Pick	dist	Not applicable		
Not applic Not applic;Nur	nber	15	BTU/watt-hr	0
Not applic Not applic:Nur	nber	6	refrigerators	0
Not applic Not applic:Nur			kilowatt-hours (kWh)	
	olean	Not applicable	Not applicable	
Not applic Not applic:Per	cent		%	
HEATING; COOLING; Pick		Not applicable		
	olean	Not applicable	Not applicable	
	olean	Not applicable	Not applicable	
Not applic Not applic:Nur			miles per gallon	
	lean	Not applicable	Not applicable	
Not applic Not applic:Nur	nber		mile	
RESOLD FOR CONTIN Pick		Not applicable		
Not applic Not applic;Nur			Year	2019
	olean	Not applicable	Not applicable	
	olean	Not applicable	Not applicable	
	olean	Not applicable	Not applicable	
Not applic Not applic:Nur			Year	1955
Not applic Not applic:Nur			Quantity	
Not applic Not applic;Nur			horsepower	0
Not applic Not applic:Nur			Year	2019
Not applic Not applic;Nur			ZIP Code	1
RESOLD FOR CONTIN Pick		Not applicable		
CHARGING ONLY; WAPick		Not applicable		
Not applic Not applic:Nur			EV Chargers	0
Not applic Not applic:Nur			EV Chargers	0
Not applic Not applic:Nur			EV Chargers	0
Not applic Not applic:Nur			EV Chargers	0
Not applic Not applic:Nur			EV Chargers	0
Not applic Not applic:Nur			EV Chargers	0
Not applic Not applicatur			Quantity	Ū

Not applic Not applic:Number		Quantity
Not applic Not applic:Number		Quantity
YES; NO Boolean	Not applicable	Not applicable
Not applic Not applic:Number		ton (metric)
Not applic Not applic:Number		Quantity
YES; NO Boolean	Not applicable	Not applicable
Not applic Not applic:Number		miles/week/person
Not applic Not applic:Number		ton (metric)
Not applic Not applic:Number		ton (metric)
Not applic Not applic:Number		ton (metric)
Not applic Not applic:Number		ton (metric)
Not applic Not applic:Number		ton (metric)
Not applic Not applic:Number		ton (metric)
Not applic Not applic:Number		ton (metric)
RESIDENTIALMULTIF /Picklist	Not applicable	Not applicable
BUY; SELL; NA Picklist		Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable
Picklist	Not applicable	Not applicable

Range - Upper Limit	Flat File Name
	0-Award
	0-Award
	0-Award;#1-Transaction
	0-Award
	1-Transaction;#2-Project
	1-Transaction
	0-Award
	1-Transaction
99	9 1-Transaction
	1-Transaction
	1-Transaction
	1-Transaction
	1-Transaction
600) 1-Transaction
	1-Transaction
	1-Transaction
	1-Transaction
	1-Transaction
	1-Transaction
	1-Transaction
	0-Award;#1-Transaction;#2-Project;#3-Benefits;#5-Project Site
	2-Project
	2-Project
	1-Transaction;#2-Project
	2-Project
	2-Project
	2-Project
	1-Transaction;#2-Project;#5-Project Site
	2-Project
	2-Project

0 Durie at
2-Project
1200 2-Project
5-Project Site
5-Project Site
99999 5-Project Site
5-Project Site
5-Project Site
180 5-Project Site
90 5-Project Site
5-Project Site
1-Transaction;#2-Project
2-Project
2-Project
1-Transaction;#2-Project
2-Project
10000 2-Project
2-Project
2-Project
20000 2-Project
15000 2-Project
2-Project
2-Project
2-Project
2-Project
2-Project
2000 3-Benefits
2000 3-Benefits
3-Benefits
3-Benefits
3-Benefits
3-Benefits
3-Benefits
3-Benefits
15 3-Benefits
3-Benefits
3-Benefits
3-Benefits
3-Benefits
3-Benefits
3-Benefits
3-Benefits
3-Benefits
3-Benefits
2-Project
10000 2-Project
0.99 2-Project
2-Project
2-Project

2 Decient	
2-Project	
0.99 2-Project	
300 2-Project	
1000 2-Project	
2-Project	
2-Project	
2000 2-Project	
0.99 2-Project	
2-Project	
2-Project	
2-Project	
2-Project	
2-Project	
20000 2-Project	
20000 2-Project	
20000 2-Project	
20000 2-Project	
30 2-Project	
2-Project	
25000 2-Project	
2-Project	
2-Project	
999999 2-Project	
25000 2-Project	
2-Project	
2-Project	
2-Project	
2-Project	
2-Project	
2-Project	
2-Project	
2-Project	
2-Project	
2-Project	
2-Project	
2-Project	
25000 2-Project	
25000 2-Project	
25000 2-Project	
25000 2-Project	
0.99 2-Project	
2-Project	
2-Project	
10000 2-Project	
2-Project	
2-Project	
2-Project	
2-Project	

2 Project
2-Project 2-Project
2-Project
2-Project
1000000 2-Project
2-Project 1-Transaction
1-Transaction
0-Award
1-Transaction
2-Project
1-Transaction
1-Transaction
5-Project Site
5-Project Site
2-Project
0-Award
2-Project
2-Project
1-Transaction
1-Transaction
1-Transaction
5-Project Site
2-Project
2-Project 1-Transaction
5-Project Site
1-Transaction
2-Project
2-Project 1-Transaction
1-Transaction
1-Transaction
1-Transaction
2-Project
5000 2-Project

600 2-Project
2-Project
1-Transaction
99999 1-Transaction
1-Transaction
2-Project
25000 2-Project
25000 2-Project
25000 2-Project
25000 2-Project
25000 2-Project
2-Project
1-Transaction
1-Transaction
2-Project
1-Transaction
1-Transaction
2-Project
2-Project
2-Project
5-Project Site
3-Benefits
3-Benefits
1-Transaction
1-Transaction
5-Project Site
5000 2-Project
2-Project
2-Project

2-Project
3-Benefits
3-Benefits
2-Project
3-Benefits
15 3-Benefits
3-Benefits
3-Benefits
2-Project
0-Award;#1-Transaction;#2-Project;#3-Benefits;#5-Project Site
3-Benefits
3-Benefits
3-Benefits
3-Benefits
0.1 3-Benefits
3-Benefits
3-Benefits
3-Benefits
3-Benefits
3-Benefits
2-Project
0.99 2-Project
2-Project

2 Project	
2-Project 2-Project	
2-Project 2-Project	
2-Project 2-Project	
2-Project	
99999 2-Project	
2-Project	
2-Project	
1000 2-Project	
1000 2-Project	
1000 2-Project	
1000 2-Project	
1000 2-Project	
1000 2-Project	
2-Project	

2-Project	
2-Project	
3-Benefits	
2-Project	
1-Transaction	
5-Project Site	

Data Grouping(s)
0-Grant Recipient
0-Grant Recipient
0-Grant Recipient
0-Grant Recipient
1-Transaction
1-Transaction-Financial Product
0-Grant Recipient
1-Transaction
1-Transaction-Financial Product
1-Transaction-Financial Product
1-Transaction-Financial Product
1-Transaction
1-Transaction
1-Transaction-Financial Product;#FinancialProductStatusFields
1-Transaction
1-Transaction
1-Transaction
1-Transaction-Financial Product;#FinancialProductStatusFields
1-Transaction-Financial Product
2-Beneficiary-Borrower
2-Beneficiary-Borrower
3-Project
TAPS-Metadata
3-Project
Longitudinal-Data-Project-Status

Longitudinal-Data-Project-Status
3-Project
Address-Data
Address-Data
Address-Data
3-Project
4-Benefits-Community
4-Benefits-Emissions
3-Project-1-Clean Energy Project;#3-Project
3-Project-1-Clean Energy Project
3-Project-1-Clean Energy Project
3-Project-1-Clean Energy Project;#3-Project
3-Project-1-Energy Storage

3-Project-1-Energy Storage
3-Project-1-Energy Storage
3-Project-1-Energy Storage
3-Project-1-Energy Storage
3-Project-1-Energy Storage
3-Project-1-Clean Energy Project;#3-Project
3-Project-1-Transmission
3-Project-1-Transmission
3-Project-2-Energy Efficiency
3-Project-2-Home Efficiency
3-Project-2-Home Efficiency
3-Project-2-Home Efficiency
3-Project-2-Home Efficiency
3-Project-2-Home Efficiency
3-Project;#3-Project-2-Building Details
3-Project-2-Building Details
3-Project;#3-Project-2-Building Details
3-Project;#3-Project-2-Building Details
3-Project-2-Building Details
3-Project-3-On-Road Vehicles
3-Project;#3-Project-3-Fuel Switching;#3-Project-3-Non-Road Equipment;#3-Project-3-On-R
3-Project;#3-Project-3-Fuel Switching;#3-Project-3-Non-Road Equipment;#3-Project-3-On-R
3-Project;#3-Project-3-Fuel Switching;#3-Project-3-Non-Road Equipment;#3-Project-3-On-R
3-Project-3-On-Road Vehicles
3-Project-3-On-Road Vehicles
3-Project;#3-Project-3-Fuel Switching;#3-Project-3-Non-Road Equipment;#3-Project-3-On-R
3-Project-3-Non-Road Equipment
3-Project-3-Non-Road Equipment
3-Project-3-Charging Infrastructure
3-Project-3-Fuel Switching
3-Project-3-Fuel Switching
3-Project-3-Fuel Switching
3-Project;#3-Project-3-Fuel Switching;#3-Project-3-Non-Road Equipment;#3-Project-3-On-R
3-Project-3-Fuel Switching
3-Project-3-Fuel Switching

2 Decient #2 Decient 2 Fuel Switching #2 Decient 2 New Decid Fewierent #2 Decient 2 On D
3-Project;#3-Project-3-Fuel Switching;#3-Project-3-Non-Road Equipment;#3-Project-3-On-R
3-Project-Other-Methane Recovery
3-Project-Other-Methane Recovery
3-Project-Other-Methane Recovery
3-Project-Other-Foresty
3-Project-Other-Foresty
1-Transaction-Financial Product
1-Transaction-Financial Product
1-Transaction-Financial Product
1-Transaction-Financial Product
1-Transaction-Financial Product;#FinancialProductStatusFields
1-Transaction-Financial Product
0-Grant Recipient
1-Transaction-Financial Product
4-Benefits-BABA
4-Benefits-DBRA
4-Benefits-DBRA
3-Project
1-Transaction
1-Transaction
Address-Data
Address-Data
3-Project
0-Grant Recipient
3-Project;#3-Project-1-Clean Energy Project;#3-Project-1-Energy Storage;#3-Project-1-Trans
4-Benefits-SFA
1-Transaction-Financial Product
1-Transaction-Financial Product
1-Transaction-Financial Product
3-Project
Longitudinal-Data-Project-Status
Longitudinal-Data-Project-Status
1-Transaction-Financial Product
Address-Data
1-Transaction-Financial Product
3-Project
3-Project-1-Clean Energy Project;#3-Project-1-Energy Storage
1-Transaction-Financial Product;#FinancialProductStatusFields
1-Transaction-Financial Product;#FinancialProductStatusFields
1-Transaction-Financial Product;#FinancialProductStatusFields
1-Transaction-Financial Product;#FinancialProductStatusFields
3-Project-3-On-Road Vehicles

3-Project-3-On-Road Vehicles
3-Project-1-Clean Energy Project;#3-Project-1-Energy Storage
3-Project-1-Clean Energy Project;#3-Project-1-Energy Storage
3-Project;#Project-Sponsor-Fields
Address-Data
3-Project;#Project-Sponsor-Fields
Longitudinal-Data-Project-Status
3-Project;#3-Project-2-Building Details
1-Transaction-Financial Product
1-Transaction
3-Project-1-Clean Energy Project;#3-Project-1-Energy Storage
3-Project-1-Energy Storage;#3-Project-2-Building Details
3-Project-1-Clean Energy Project;#3-Project-1-Energy Storage
3-Project-1-Clean Energy Project
3-Project-3-On-Road Vehicles
3-Project-3-On-Road Vehicles
3-Project-3-On-Road Vehicles
3-Project-3-Non-Road Equipment
3-Project-3-Non-Road Equipment;#3-Project-3-On-Road Vehicles
1-Transaction-Financial Product
1-Transaction-Financial Product
3-Project-1-Clean Energy Project;#3-Project-1-Energy Storage
3-Project
3-Project
5-Geospatial-Data;#Census-Data
5-Geospatial-Data;#Census-Data
Unique-Identifiers
Unique-Identifiers
4-Benefits
4-Benefits
1-Transaction;#1-Transaction-Financial Product
1-Transaction;#1-Transaction-Financial Product
3-Project-2-Building Details
3-Project-3-On-Road Vehicles;#3-Project-3-Non-Road Equipment
3-Project-3-On-Road Vehicles
3-Project-3-On-Road Vehicles

2-Broject-1-Eporgy Storage
3-Project-1-Energy Storage 4-Benefits-Emissions
4-Benefits-Emissions 4-Benefits-Emissions
3-Project-1-Clean Energy Project
4-Benefits-Emissions
4-Benefits-Emissions
4-Benefits-SFA;#4-Benefits-Household-Savings
TAPS-Metadata
4-Benefits-SFA;#4-Benefits-Household-Savings
4-Benefits-SFA
3-Project-1-Clean Energy Project
3-Project-2-Energy Efficiency;#3-Project-2-Home Efficiency
3-Project-2-Energy Efficiency;#3-Project-2-Home Efficiency

3-Project-2-Energy Efficiency
3-Project-2-Energy Efficiency
3-Project-2-Energy Efficiency
3-Project-2-Energy Efficiency
3-Project-2-Energy Efficiency
3-Project-2-Home Efficiency;#3-Project-2-Energy Efficiency
3-Project-2-Home Efficiency;#3-Project-2-Energy Efficiency
3-Project-2-Energy Efficiency
3-Project-2-Energy Efficiency;#3-Project-2-Home Efficiency
3-Project-2-Energy Efficiency
3-Project-2-Energy Efficiency;#Water-Heater-Data
3-Project-2-Energy Efficiency;#Water-Heater-Data
3-Project-2-Energy Efficiency;#3-Project-2-Home Efficiency
3-Project-2-Energy Efficiency;#Water-Heater-Data
3-Project-2-Energy Efficiency;#3-Project-2-Home Efficiency
3-Project-2-Energy Efficiency;#3-Project-2-Home Efficiency
3-Project-2-Energy Efficiency;#3-Project-2-Home Efficiency

3-Project-3-Charging Infrastructure;#3-Project-3-On-Road Vehicles
3-Project-3-Charging Infrastructure;#3-Project-3-On-Road Vehicles
3-Project-3-Micromobility
3-Project-3-On-Road Vehicles;#3-Project-3-Charging Infrastructure
3-Project-2-Building Details
1-Transaction-Financial Product
GHGCalculatorFactors

Applicability	Data Source(s)	Conditional Logic Validation Notes Field Sou
0-ALL	Recipient	Required field. Validate against 'US GGRF
0-ALL	Recipient	Required field. Validate against NGG GGRF
0-ALL	Recipient	Required field. Validate a 2. Since a GGRF
0-ALL	Recipient	Required field. Validate against NGG SAM.GOV
0-ALL	Recipient	Required field. This field GGRF
0-ALL	Recipient	Conditionally required if Fina Should we Modified
0-ALL	Recipient	Required field. CDFI FUN
0-ALL	Recipient	CDFI FUN
0-ALL	•	UniConditionally required field if the Transa GGRF
0-ALL	Recipient	Conditionally required if Tr Ask granteCDFI FUN
0-ALL	Recipient	Required field. ReportingEndDateCalCDFI FUN
0-ALL	Recipient	Required field. Definition CDFI FUN
0-ALL	Recipient	IF GGRF Program (DE001)= CCSFA canno ⁻ GGRF
0-ALL	Recipient	Conditionally required if Tran (2) The "CFModified
0-ALL	Recipient	Conditionally required in that (2) the conditionally required in that (2) the conditionally required in that (2) the conditional of the conditiona
0-ALL	Recipient	Required field. This field CDFI FUN
0-ALL	Recipient	Required field. GGRF
0-ALL	Recipient	Conditionally optional if Fina Active, Clo Modified
0-ALL	Recipient	Required. CDFI FUN
0-ALL	Recipient	Conditionally required if D Originally, CDFI FUN
0-ALL	Recipient	Required field. 2024-07-2(Modified
0-ALL	Recipient	Conditionally optional if Fina If DE014 (FCFPB
0-ALL	Recipient	Conditionally requi CDFI NAC
0-ALL	Recipient	Conditionally requi Modified
0-ALL	Recipient	Conditionally requi CFPB
0-ALL	Recipient	= TERM or LOC or IPoints must be betweCDFI FUN
0-ALL	Recipient	Conditionally requ If FINANCIAL ASSISTACDFI FUN
0-ALL	Recipient	= TERM or LOC or CDFI NAC
0-ALL	Recipient	Conditionally requi CDFI NAC
0-ALL	Recipient	Conditionally requi If FINANCIAL ASSISTACFPB
0-ALL	Recipient	Conditionally requ CDFI NAC
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0-ALL	Recipient	Conditionally requi DE037 couGGRF
0-ALL	Recipient	Conditionally required If Transaction CDFI NAC
0-ALL	Recipient	North Ame CDFI FUN
0-ALL	Recipient	CDFI NAC
0-ALL	EPA System (TAPS)	Not applicable. CDFI FUN
0-ALL	Recipient	Required for all rec If this field GGRF
0-ALL		UniRequired field if the Project I OUR systerGGRF
0-ALL	Recipient	Conditionally required if Fin The projecGGRF
0-ALL	Recipient	Optional field. GGRF
0-ALL	Recipient	Conditionally required if Transaction P GGRF
0-ALL	Recipient	Conditionally required if Project Type (GGRF
0-ALL	Recipient	Conditionally required if Transaction P GGRF
0-ALL	Recipient	Conditionally required if Project Type (D GGRF
0-ALL	Recipient	Required field. This field GGRF

0-ALL	Recipient	Conditionally required if Deployment S	GGRF
0-ALL	Recipient	Conditionally required if Proj This field	
0-ALL	Recipient		GGRF
0-ALL	Recipient	Required field. Census or May not no	
0-ALL	Recipient	Required field. CENSUS State-Cour	
0-ALL		Conditionally required if Technical Assist	
	Recipient		
0-ALL	Recipient	7 1 7	GGRF
0-ALL	Recipient	Optional field. Must be -DDD.dddd	
0-ALL	Recipient	•	GGRF
0-ALL	Recipient	Conditionally required, if Pro Duplicate	
0-ALL	Recipient	or Conditionally required if DEThird pass	
0-ALL	Recipient	Conditionally required if Proj #transactio	
0-ALL	Recipient		GGRF
0-ALL	Recipient	Conditionally required if Finance Type (D	
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0-ALL	Recipient		GGRF
0-ALL	Recipient	Optional field.	CDFI FUND
0-ALL	Recipient	Optional field. DBRA defin	CDFI FUND
0-ALL	Recipient	Conditionally required if Transaction Pur	CDFI NACA
0-ALL	Recipient	Conditionally required if Source of Job E	Modified f
0-ALL	Recipient	And Conditionally required if 2) Solid bu	GGRF
0-ALL	Recipient	Conditionally required if Tran Modified f	GGRF
0-ALL	Recipient	Optional field. In order to	GGRF
0-ALL	Recipient;#EPA System (T	Conditionally requiCarbon dicThis field is	GGRF
0-ALL	Recipient:#EPA System (T	/Conditionally required if GGR This field is	
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0-ALL	Recipient;#EPA System (T Recipient;#EPA System (T	/Conditionally required if GGR	GGRF GGRF
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0-ALL	Recipient	Conditionally required if Pro These are iGGRF
0-ALL	Recipient	Conditionally opti Values expressed as aGGRF
0-ALL	Recipient	Conditionally optional if Project Type GGRF
0-ALL	Recipient	Conditionally optional if Project Type GGRF
0-ALL	Recipient	If project type detail is Generation, then GGRF
0-ALL	Recipient	Detail (DE077) = TRANSMISSI(These are iGGRF
0-ALL	Recipient	Detail (DE077) = TRPositive w These are iGGRF
0-ALL	Recipient	Detail (DE077) = TREnter Delta needGGRF
1-GLIA (CCIA & NCIF)	Recipient	Conditionally optional if Proj https://wwGGRF
1-GLIA (CCIA & NCIF)	Recipient	Conditionally optional if Proj thousand (GGRF
1-GLIA (CCIA & NCIF)	Recipient	Conditionally optio Positive wIThese are iGGRF
1-GLIA (CCIA & NCIF)	Recipient	Conditionally optio Positive wIThis needs GGRF
1-GLIA (CCIA & NCIF)	Recipient	Conditionally optional if Proj These are iGGRF
1-GLIA (CCIA & NCIF)	Recipient	Conditionally optional if Project Type (GGRF
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1-GLIA (CCIA & NCIF)	Recipient	Conditionally optional if Proj These are iGGRF
1-GLIA (CCIA & NCIF)	Recipient	Conditionally optional if Proj GGRF
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1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if Project Type (GGRF
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1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if Pro These are iGGRF
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1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if Pr Number of GGRF
1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if Pr Number of GGRF
1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if Pr Number of GGRF
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1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if Project Detai GGRF
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1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if Proj These are iGGRF
1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if DE07 GGRF
1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if Pro P-Series fuGGRF
1-GLIA (CCIA & NCIF) 1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if Pro These are iGGRF
1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if DE07These are iGGRF

1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if DE076 (Project	COPE
1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if DE076 (Project	
1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if Pr https://www.	
		Conditionally required if Pr https://www.	
1-GLIA (CCIA & NCIF)	Recipient		
1-GLIA (CCIA & NCIF)	Recipient	Conditionally optio Enter who https://www.	
1-GLIA (CCIA & NCIF)	Recipient	Conditionally optional. AVERT hig	
0-ALL	Recipient	Conditionally required if Finance Type (E	
0-ALL	Recipient	Conditionally required if Finance Type (E	
0-ALL	Recipient	Conditionally requi Must cont;Switched	
0-ALL	Recipient	Conditionally required if Finance Type (E	
0-ALL	Recipient	Conditionally required if Sec This field	
0-ALL	Recipient	Conditionally required if Pr Validation	
0-ALL	Compass Data Warehous	· ·	CDFI FUND
0-ALL	Recipient	Conditionally requi Must be a whole nun	nber greate
0-ALL	Recipient	Conditionally required if Financial Assi	GGRF
0-ALL	Recipient	Conditionally required if Is Project Subj	GGRF
0-ALL	Recipient	Conditionally required if Is Project Co	GGRF
0-ALL	Recipient	Conditionally required if Is Project C	GGRF
0-ALL	Recipient	Conditionally required If BABA Waiver ty	/pe (DE244)
0-ALL	Recipient	= PROJECT-SPECIFIC WAIVER	GGRF
0-ALL	Recipient	= PROJECT-SPECIFIC WAIVER	GGRF
0-ALL	Recipient	Conditionally required if Financial Assi	GGRF
0-ALL	Recipient	Conditionally required if projehttps://ww	AGGRF
0-ALL	Recipient	Conditionally required if Pr n 2 CFR §	2GGRF
0-ALL	Recipient	Required field. We do not	tGGRF
0-ALL	Recipient	Optional; allowed only if DE014 does NC	OGGRF
0-ALL	Recipient	If this is	GGRF
0-ALL	Recipient	If DE058 (Investee or Borrow If this is a	GGRF
0-ALL	Recipient	Conditionally required if DE07Name of f	GGRF
0-ALL	Recipient	, ,	GGRF
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	
0-ALL	Recipient	Optional field.	GGRF
0-ALL	Recipient	Conditionally requiThis field This field	
0-ALL	Recipient	Conditionally required if Fina Field for a	
0-ALL	Recipient	Required field. Since this	
0-ALL	Recipient	Conditionally requi	GGRF
0-ALL	Recipient	Conditionally required if Project Type (GGRF
0-ALL	Recipient	Relates to	
0-ALL	Recipient	Required field.	GGRF
0-ALL	Recipient	Conditionally required if Finar Monisha S	
		Required field.	
0-ALL 0-ALL	Recipient		GGRF
	Recipient	Conditionally requivalue must be a posi	
0-ALL	Recipient	Conditionally optio Only one oThese four	
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1-GLIA (CCIA & NCIF)	Recipient	······································	GGRF

Recipient	Conditionally requi Whole positive non-z GGRF
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Recipient	Conditionally required if Fina Brett Theo GGRF
Recipient	Conditionally required if Fina Brett Theo GGRF
Recipient	Conditionally required if DE013 (Finance GGRF
Recipient	Conditionally required if Fin Originally GGRF
Recipient	Conditionally requ Value must be zero orGGRF
Recipient	Conditionally required if (see preceding IGGRF
Recipient	Must be zero or a posGGRF
Recipient	
Recipient	GGRF
	Together with the ¡Must be zero or positGGRF
	Conditionally required if DE013 (Finance GGRF
	Conditionally required if Finance Type (GGRF
	Must be a https://u GGRF
	Conditionally required if DE https://u GGRF
	Conditionally requ Enter whole numbersGGRF
	Conditionally requi Must be a https://u GGRF
	Conditionally requ Enter wholhttps://u GGRF
	Conditionally requ Enter a whole numbeGGRF
	Conditionally required if Proj Added on :GGRF
	Conditionally optio Value must be a wholGGRF
	Conditionally requ Value must be a wholGGRF
	Conditionally requ Year must be after th GGRF
	Conditionally requirear must be after th GGRF
	Conditionally required if Project Type (GGRF
	Conditionally required if DE013 (Finance GGRF
	Conditionally required if Transaction Purpose (DE01
	Conditionally required if GGRF Program (GGRF
	Conditionally required if Finance Type (DGGRF
	Conditionally required if Finance Type (DE013) = PR
	Conditionally required if Technical As GGRF
	Optional field. Values must fall between 0000 t
Recipient	Optional field. Values must fail between 0000 t
Decinient	Dequired for all rec
Recipient	Required for all rec GGRF
EPA System (TAPS) for U	niRequired field if the Project Site Identifi GGRF
EPA System (TAPS) for Un Recipient	niRequired field if the Project Site Identifi GGRF Required for all rec GGRF
EPA System (TAPS) for Un Recipient EPA System (TAPS) for Un	niRequired field if the Project Site Identifi GGRF Required for all rec GGRF niRequired field if the Benefit Identifier - Grantee (DE
EPA System (TAPS) for Un Recipient EPA System (TAPS) for Un Recipient	niRequired field if the Project Site Identifi GGRF Required for all rec GGRF
EPA System (TAPS) for Un Recipient EPA System (TAPS) for Un Recipient Recipient	niRequired field if the Project Site Identifi GGRF Required for all rec GGRF niRequired field if the Benefit Identifier - Grantee (DE Optional field.
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EPA System (TAPS) for Un Recipient EPA System (TAPS) for Un Recipient Recipient Recipient	niRequired field if the Project Site Identifi GGRF Required for all rec GGRF niRequired field if the Benefit Identifier - Grantee (DE Optional field.
EPA System (TAPS) for Un Recipient EPA System (TAPS) for Un Recipient Recipient Recipient	niRequired field if the Project Site Identifi GGRF Required for all rec GGRF niRequired field if the Benefit Identifier - Grantee (DE Optional field.
	Recipient

0-ALL	Recipient		
0-ALL	EPA System (TAPS);#Reci	pient This field	GGRF
0-ALL	EPA System (TAPS);#Reci	pient	GGRF
0-ALL	Recipient	Conditionally required if Clean Energy	GGRF
0-ALL	EPA System (TAPS);#Reci	pConditionally required if Project Type (E	0E076) IS no
0-ALL	EPA System (TAPS);#Reci	pConditionally required if Project Type (E	0E076) IS no
0-ALL	EPA System (TAPS);#Reci	pConditionally required if Project Type (E	0E076) IS no
0-ALL	Recipient;#EPA System (1	۲/Conditionally required if GGRF Program	(DE001) =
0-ALL	Recipient;#EPA System (1	TAPS)	
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0-ALL	Recipient;#EPA System (1	TAPS)	
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0-ALL	Recipient;#EPA System (1	[/required if GGRF Program = NCIF or CCI	A Optional i
0-ALL	Recipient;#EPA System (1	[/required if GGRF Program = NCIF or CCI	A Optional i
0-ALL		[/Conditionally required if GGRF Program	
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0-ALL	EPA System (TAPS);#Reci	pient	
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0-ALL	Recipient;#EPA System (1	[/required if GGRF Program = NCIF or CCI	A Optional i
0-ALL		F/required if GGRF Program = NCIF or CCI	
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0-ALL		[/required if GGRF Program = NCIF or CCI	
0-ALL	Recipient;#EPA System (1	[/required if GGRF Program = NCIF or CCI	A Optional i
0-ALL	Recipient	Conditionally required if Project Type (E)E076) = CLE
0-ALL	EPA System (TAPS)	Not applicable.	
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	(DE001) = S
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	(DE001) = S
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	(DE001) = S
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	(DE001) = S
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	(DE001) = S
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	(DE001) = S
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	(DE001) = S
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	(DE001) = S
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	(DE001) = S
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2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	(DE001) = S
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	(DE001) = S
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	(DE001) = S
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	
2-ZETG (SFA)	Recipient	Conditionally required if GGRF Program	(GGRF
0-ALL	Recipient	Conditionally required if Project Type (E)E076) = CLE
1-GLIA (CCIA & NCIF)	Recipient	Conditionally required if Project Type (E)E076) = BUI
1-GLIA (CCIA & NCIF)	Recipient	Conditionally optional if Project Type (D	E076) = BUI

1-GLIA (CCIA & NCIF)	Decinient	Conditionally optional if Project Type (DE076) = BUI
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1-GLIA (CCIA & NCIF)	Recipient	Conditionally optional if Project Type (DE076) = BUI
1-GLIA (CCIA & NCIF)	•	
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O-ALLRecipientConditionally required only if the loan, loan portfoli1-GLIA (CCIA & NCIF)RecipientGGRF1-GLIA (CCIA & NCIF)RecipientGGRF <t< td=""><td>1-GLIA (CCIA & NCIF)</td><td>Recipient</td><td>GGRF</td></t<>	1-GLIA (CCIA & NCIF)	Recipient	GGRF
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1-GLIA (CCIA & NCIF)RecipientGGRF1-GLIA (CCIA & NCIF)RecipientGGRF	1-GLIA (CCIA & NCIF)	Recipient	GGRF
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1-GLIA (CCIA & NCIF)RecipientGGRF1-GLIA (CCIA & NCIF)RecipientGGRF	1-GLIA (CCIA & NCIF)	Recipient	GGRF
1-GLIA (CCIA & NCIF)RecipientGGRF1-GLIA (CCIA & NCIF)RecipientGGRF	1-GLIA (CCIA & NCIF)	Recipient	GGRF
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1-GLIA (CCIA & NCIF)RecipientGGRF1-GLIA (CCIA & NCIF)RecipientGGRF	1-GLIA (CCIA & NCIF)	Recipient	GGRF
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	1-GLIA (CCIA & NCIF)	Recipient	GGRF

Related f	ieRelated fieLon	gitudinGGRF Calculator In	put/Output
	NO		
	NO		
2;#2;#4;#	4Recipient INO		
2;#2;#3;#	3Recipient NO		
	NO		
14;#14	Financial ANO		
) (modifie	d) NO		
8;#8;#24;	#CounterpaNO		
	NO		
12;#12	Transactio NO		
)	NO		
) (modifie	d) NO		
14;#14;#:	1;Financial NO		
rom CDFI	NACA RRP TNO		
14;#14	Financial ANO		
);#Modifie	ed from CDFINO		
	NO		
rom CDFI	NACA RRP TYES		
23:#23:#2	2 ⁴ CounterpaNO		
	5{CounterpaNO		
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	(December :NO		
	NACA RRP TNO		
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14.#14.#	1(Financial NO		
	(December :NO		
	Financial ANO		
14;#14	Financial ANO		
37;#37	Forgivable NO		
	7Transactio NO		
0,#0,#7,#	NO		
, 58;#58	Investee o NO		
	9TransactioNO		
72;#72	Project IdeNO		
	NO		
10,440	NO Transactia NO		
12;#12	Transactio NO		
0/ #0/	NO		
86;#86	Project StaYES		

85;#85	Project StaYES	
	NO	Household Savings;
254;#254;	Project Sit NO	
254;#254;	Project Sit NO	PP2.Retrofit;#PP3.Nonroad Vehicle-Equipment;;#PP3.Onroad Vehicle;
254;#254;	Project Sit NO	PP2.Electric Use Efficiency;#PP2.Smart Fridge;#PP2.Grid Controlled Applian
	2Project Sit NO	
	2Project Sit NO	
	NO	
	NO	
240;#240	Project LocNO	
263;#263	Does ProjeNO	
	NO	
	NO	
287;#287	Total DeveNO	
	NO	
) (modified	I) NO	
) (modified	I) NO	
115;#115;	Source of JNO	
rom CDFI N	NACA RRP TNO	
	NO	
	NO	
	NO	
133;#133;	Annual CarNO	
	Annual CarNO	
133;#133;	Annual CarNO	
	NO	
	NO	
94;#94;#1	Project Si NO	
	NO	
	NO	

	NO	
155;#155;	Storage TeNO	
	NO	PP2.Electric Use Efficiency;
	NO	
77;#77	Project TypNO	PP2.Building Reuse;
	NO	
	NO	
	NO	
	NO	PP2.Net-Zero Housing;
	NO	PP3.Onroad Vehicle;
	NO	
	Baseline A NO	PP3.Fuel Switch;
199;#199	Baseline F NO	PP3.Fuel Switch;
	NO	PP2.HVAC Update;
	NO	PP3.Fuel Switch;
	NO	PP3.Fuel Switch;
	NO	PP2.HVAC Update;

		NO	PP3.Fuel S	witch;
		NO		,
		NO		
) (modified	I)	NO		
) (modified		NO		
、 13;#13	, Finance Ty			
) (modified		NO		
(- /	YES		
14;#14	Financial A			
1;#1	GGRF Prog			
14;#14;#2		NO		
1,1,11,11,112	(i illuliciui	NO		
		NO		
		NO		
		NO		
is PROJEC		NO		
IS PROJEC	I-SPECIFI	NO		
		NO		
250,#250				
	DBRA Con			
249;#249	Is Project	NO		
5.45		NO		
5;#5	Transactio			
		NO		
254;#254;#Project Sit NO				
254;#254;	Project Sit			
		NO		
		NO		
	Enabling L		Household	
FA; else, n	ull.	NO	Household	Savings;
		NO		
14;#14;#1		NO		
14;#14	Financial A			
96;#96	Does Proje			
85;#85	Project Sta	YES		
264;#264	Date of Pr	YES		
260;#260	Investmen	NO		
254;#254;	Project Sit	NO		
261;#261	Principal S	NO		
		NO		
		NO		
270;#270;	Delinquen	YES		
270;#270;	Delinquen	YES		
270;#270;#Delinquen(YES				
270;#270;	Delinquen	YES		
275;#275	Micromob	NO	PP3.Chargi	ing-Walk-Bike;

274;#274 Micromob ⁱ NO NO	PP3.Charging-Walk-Bike;
NO	
NO	
280;#280;#Project Sp(NO	
254;#254;#Project Sit NO	
8;#8;#285;CounterpaNO	
85;#85;#2(Project StaYES	
288;#288;#Number of NO	
288;#288;#Number ofNO	
288;#288;#Number of NO	
NO	
NO	
NO	
296;#296 Total Phot NO	
296;#296 Total Phot NO	
296;#296;#Total Phot/NO	
NO	
NO	
76;#76 Project Ty NO	
NO	PP3.Onroad Vehicle;
NO	PP3.Onroad Vehicle;
NO	PP3.Onroad Vehicle;
NO	PP3.Charging-Walk-Bike;
NO	PP3.Charging-Walk-Bike;
294;#294 Project FinNO	
2) = FINANCIAL; else, NO	
258;#258; Enabling UNO	Household Savings;
103;#103;#Total ProjeNO	
103;#103;#Total ProjeNO	
91;#91;#92Project Sit NO	
91;#91;#92Project Sit NO	
70;#70;#71Project IdeNO	
316;#316 Project Sit NO	
NO	
325) already exists in NO	
NO	
NO	
NO	
NO	PP3.Onroad Vehicle;;#PP3.Nonroad Vehicle-Equipment;
NO NO	PP3.Onroad Vehicle;;#PP3.Nonroad Vehicle-Equipment; PP3.Onroad Vehicle;

	NO PP3.Onroad Vehicle;
133;#133;#Annual	CarNO
133;#133;#Annual	CarNO PP2.HVAC Update;
	NO PP1.Distrbuted Solar;
133;#133;#Annual	
133;#133;#Annual	
133;#133;#Annual	
133;#133;#Annua	
133;#133;#Annual	
133;#133;#Annua	
133;#133;#Annual	
133;#133;#Annual	
133;#133;#Annual	
133;#133;#Annual	
ANENERGY or BU	
69;#69;#5;Date C	
1;#1 GGRF F	
1;#1 GGRF F	
1;#1 GGRF F	rogNO Household Savings;
1;#1 GGRF F	rogNO Household Savings;
1;#1 GGRF F	rogNO Household Savings;
1;#1 GGRF F	rogNO Household Savings;
1;#1 GGRF F	rogNO Household Savings;
1;#1 GGRF F	rogNO Household Savings;
1;#1 GGRF F	rogNO Household Savings;
1;#1 GGRF F	rogNO Household Savings;
1;#1 GGRF F	rogNO Household Savings;
1;#1 GGRF F	
_,,, 2 00111	NO Household Savings;
ANENERGY or BU	
ILDINGS;	NO PP2.Electric Use Efficiency;#PP2.Grid Controlled HVAC;;#PP2.Grid Control
TELEVILLE.	

LDINGS;	NO	PP2.HVAC Update;
LDINGS;	NO	PP2.HVAC Update;
LDINGS;	NO	PP2.Geothermal;#PP2.HVAC Update;
LDINGS;	NO	PP2.Geothermal;#PP2.HVAC Update;
LDINGS;	NO	PP2.HVAC Update;
LDINGS;	NO	PP2.Geothermal;;#PP2.HVAC Update;
LDINGS;	NO	PP2.Geothermal;;#PP2.HVAC Update;
LDINGS;	NO	PP2.Geothermal;;#PP2.HVAC Update;
LDINGS;	NO	PP2.Geothermal;;#PP2.HVAC Update;
LDINGS;	NO	PP2.HVAC Update;
LDINGS;	NO	PP2.Water Fixtures and Heat;
LDINGS;	NO	PP2.Water Fixtures and Heat;
	NO	,
LDINGS;		PP2.Water Fixtures and Heat; PP2.Water Fixtures and Heat:
LDINGS;	NO	
LDINGS;	NO	PP2.Water Fixtures and Heat;
LDINGS;	NO	PP2.Water Fixtures and Heat;
LDINGS;	NO	PP2.Water Fixtures and Heat;
LDINGS;	NO	PP2.Water Fixtures and Heat;
LDINGS;	NO	PP2.Geothermal;
LDINGS;	NO	PP2.Smart Fridge;
LDINGS;	NO	PP2.Smart Fridge;
LDINGS;	NO	PP2.Grid Controlled HVAC;
LDINGS;	NO	PP2.Grid Controlled HVAC;
LDINGS;	NO	PP2.Grid Controlled HVAC;
LDINGS;	NO	PP2.Retrofit;
LDINGS;	NO	PP2.Retrofit;
NSPORTATION;	NO	PP3.Onroad Vehicle;
	NO	PP3.Onroad Vehicle;
NSPORTATION;	NO	PP3.Nonroad Vehicle-Equipment;
NSPORTATION;	NO	PP3.Charging-Walk-Bike;
NSPORTATION;	NO	PP3.Nonroad Vehicle-Equipment;
NSPORTATION;	NO	PP3.Charging-Walk-Bike;
,		

NSPORTATION;	NO	PP3.Charging-Walk-Bike;
NSPORTATION;	NO	PP3.Charging-Walk-Bike;
	NO	PP3.Nonroad Vehicle-Equipment;;#PP3.Onroad Vehicle;
76;#76;#75Project	Τγ;ΝΟ	PP2.Building Reuse;
o or equity stake i	sb NO	
449;#449;#Factor	1 foNO	
449;#449;#Factor	1 foNO	
449;#449;#Factor	1 foNO	
449;#449;#Factor 1 foNO		
449;#449;#Factor	1 foNO	
449;#449;#Factor	1 foNO	
449;#449;#Factor 1 foNO		
449;#449;#Factor	1 foNO	
449;#449;#Factor	1 foNO	
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459;#459;#Factor	1 foNO	
459;#459;#Factor		
459;#459;#Factor	1 foNO	
459;#459;#Factor		
459;#459;#Factor		
459;#459;#Factor		
459;#459;#Factor	1 foNO	

ces;#PP2.Grid Controlled HVAC;#PP2.Retrofit;#PP3.Nonroad Vehicle-Equipment;;#PP3.Onroad Vehicle;

d Appliances; d Appliances;