Instructions for Electrical Distribution Utility (EDU) Use of Allocated Allowance Value Reporting Form

Contents

OVERVIEW ........................................................................................................................................... 2
BACKGROUND ....................................................................................................................................... 2
DETAILED INSTRUCTIONS .................................................................................................................. 3
   Reporting on CPUC-Directed Programs ............................................................................................ 4
   Instructions for Boxes 13a-13f (Uses of Proceeds) ........................................................................... 4
   Instructions for Box 13i (Narrative Descriptions) .............................................................................. 5
   Instructions for Boxes 14a-14f (Administrative, Education, and Outreach Expenditure Itemization) ............................................................................................................................... 6
   Instructions for Boxes 15a-15c (Interest and FF&U) ........................................................................... 7
   Instructions for Final Review and Attestation ..................................................................................... 7
SUBMITTING COMPLETED FORMS ...................................................................................................... 8
Example Narrative Descriptions ........................................................................................................ 9
   Energy Efficiency Program ................................................................................................................ 9
   Renewable Electricity Purchase ......................................................................................................... 9
   Local Solar Photovoltaic (PV) Project ................................................................................................. 10
   Electric Vehicle Infrastructure ............................................................................................................. 10
Cap-and-Trade Regulation Sections 95892(d) and (e) ...................................................................... 11
   Section 95892(d) ................................................................................................................................. 11
   Section 95892(e) ................................................................................................................................. 13
OVERVIEW
The California Air Resources Board (CARB) requires electrical distribution utilities (EDUs) to annually submit a report on their use of allocated allowance value in accordance with the Cap-and-Trade Regulation (Regulation). CARB provides a workbook to facilitate submitting this annual report. These instructions provide an overview of the reporting workbook and instructions for completing and submitting the form. The workbook and additional guidance can be found in the allowance allocation section of the Cap-and-Trade Program Guidance and Forms web page.

The workbook contains the following tabs:

- The “EDU Use of Allowance Value Form” (Form) tab is where EDUs input data and information to report on the amounts and uses of allocated allowance value.
- The “Narrative” tabs (Narrative A-F) are where EDUs describe the nature and purpose of the uses listed on the Form tab. A separate Narrative tab should be completed for each distinct use of allocated allowance value.
- The “2013-2020 EDU Allocation” tab provides the number of allowances allocated to each EDU from 2013-2020 allowance budgets.

The workbook allows users to report proceeds received in the previous year, report proceeds spent in the previous year, calculate the amount of unspent auction proceeds remaining after the previous year, provide CARB with the required information on how allocated allowance value was spent in conformance with the Regulation, and report expected greenhouse gas (GHG) emissions reductions associated with the uses.

Full text of the Regulation is available on the Cap-and-Trade Program website. These instructions and the workbook are provided for clarity and convenience only. The use of the workbook to fulfill the reporting requirements of the Regulation is optional. The instructions and workbook do not have the force of law, do not establish new requirements, and in no way supplant, replace, or amend any of the legal requirements of the Regulation.

BACKGROUND
Each EDU may complete and submit to CARB the Form and Narrative tab(s) in the Excel workbook and the separate GHG Benefits Estimation Tool(s) (as applicable) in order to report its use of proceeds from the auction of allocated allowances as required by the Regulation.

Section 95892(e) of the Regulation requires each EDU to report to CARB by June 30 of each calendar year on the use of allocated allowance value during the prior calendar year (the Data Year). Each EDU must report the value of auction proceeds received during the Data Year from the sale of allocated allowances and the amount of total auction proceeds spent during the Data Year. Each EDU also must describe how its use of auction proceeds from allocated allowance value meets the requirements of
Instructions for EDU Use of Allocated Allowance Value Reporting Form

section 95892(d) of the Regulation and the requirements of AB 32 (California Health and Safety Code sections 38500 et seq.).

In 2020, EDUs can use the reporting workbook and GHG Benefits Estimation Tool(s) to report on the disposition of all allocated allowance value in 2019.

DETAILED INSTRUCTIONS
Step-by-step instructions to complete each section of the “EDU Use of Allowance Value Form” tab (Form) and “Narrative” tabs (Narrative) are provided in this section. Green cells accept user input, and pale orange cells either automatically calculate values based on user input or require no entry. If a box on the form does not apply to the EDU’s use of auction proceeds, please leave the box blank.

Questions may be directed to: edu-allocation@arb.ca.gov or (916) 327-1517.

- In box 1, enter the EDU legal entity name used in the Compliance Instrument Tracking System Service (CITSS) for the Cap-and-Trade Program.
- In box 2, select the EDU type from the drop-down menu. Options are investor owned utility (IOU), publicly owned utility (POU), electrical cooperative (COOP), or federal power marketing administration (FPMA).
- In box 3, enter the EDU’s CARB ID number(s). The CARB ID is a unique number assigned by CARB under the Mandatory Reporting Regulation.
- Box 4 specifies that the Form is for the 2019 Data Year. No user entry required.
- In box 5, enter the total number of allowances that were allocated to the EDU for the Data Year (e.g., vintage 2019 allowances are allocated for Data Year 2019). This number can be found in the table in the “2013-2020 EDU Allocation” tab. A note will appear next to box 5 reminding the user that “Boxes 6 and 7 must sum to box 5.”
- In box 6, enter the total number of allocated allowances that were consigned to auction in the Data Year.
- In box 7, enter the total number of allocated allowances distributed to compliance accounts of generators or FPMAs during the Data Year. This total includes allocated allowances distributed to the compliance account(s) of an electrical generating facility operated by a POU, a COOP, or a joint powers authority in which the EDU is a member and with which it had a power purchase agreement and allocated allowances distributed to the compliance account of an FPMA with which the POU or COOP had a power purchase agreement or agreement to purchase imported electricity during the Data Year.

Exclude any allowances purchased by the EDU with auction proceeds; this use of auction proceeds should be reported in boxes 13a-13f. Please ensure that the sum of the amounts in boxes 6 and 7 equals the amount in box 5 and that the note adjacent to box 5 no longer remains.

1 Effective April 1, 2019, purchasing allowances with allocated allowance auction proceeds is prohibited.

ISD-CCPEB (Rev. March 2020)
• In box 8, enter the total amount of auction proceeds received during the Data Year from the sale of allocated allowances.

• No user entry is required. Box 9 will calculate the unweighted average value of allocated allowances for the Data Year based on the number of allowances consigned to auction in box 6 and the auction proceeds in box 8.

• No user entry is required. Box 10 will calculate the total monetary value of allocated allowances deposited in compliance accounts based on the number of allowances in box 7 and the unweighted average allowance value in box 9.

• In box 11, enter the total amount of auction proceeds from each prior Data Year (2013 through 2018) that remained unspent at the beginning of the Data Year (i.e., January 1, 2019). This information is used to track the deadline for using allocated allowance value under section 95892(d)(8) of the Regulation and should reconcile with prior Data Year reporting. For this section, CARB expects EDUs to use first-in, first-out accounting methods.

• No user entry is required. Box 12 will calculate the total amount of auction proceeds from prior Data Years 2013 through 2018 that remained unspent at the beginning of the Data Year.

Reporting on CPUC-Directed Programs

• The Legislature and the CPUC directed IOUs to expend a portion of EDU auction proceeds on specific clean energy and energy efficiency programs. These expenditures are subject to the same CARB reporting and other regulatory requirements as other uses of auction proceeds. CARB expects IOUs to work with program administrators and CPUC as necessary to acquire the information needed to report on these uses of auction proceeds to CARB. Attachments may be included in submissions to CARB to supplement or substitute for sections of this form (e.g., the Narrative section), as long as all required information is provided to CARB.

Instructions for Boxes 13a-13f (Uses of Proceeds)

• For each use of auction proceeds by your utility, complete boxes 13a through 13f to report the amount spent during the Data Year. If additional rows are needed, please insert them following the existing format. Please adjust the row heights, if necessary, so that all text entered into the form is visible when the form is printed or converted to PDF format.

  o NEW: Proceeds that were assigned, encumbered, or otherwise reserved for spending, but that were not yet expended by the end of the Data Year may optionally be reported in box 13d. CARB requests that IOUs use box 13d to report proceeds that have been designated for CPUC-approved clean energy and energy efficiency programs but not yet expended, including the Solar on Multifamily Affordable Housing Program.

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2 If corrections or amendments to prior Data Year reporting are needed, EDUs should submit to CARB a corrected version of the prior Data Year reporting form(s) with an explanation of changes and a newly signed and dated attestation.

ISD-CCPEB (Rev. March 2020)
Instructions for EDU Use of Allocated Allowance Value Reporting Form

- In box 13a, no user input is required. This is a unique project identifier to connect the specific use reported in each row (1) to the itemized administrative and outreach reporting in box 14a (see step 14a), (2) to the description of the nature and purpose of the use in the Narrative tabs, and (3) to the estimate of GHG reductions calculated in the GHG Benefits Estimation Tool(s).
- In box 13b, select the appropriate category for the use of auction proceeds from the drop-down menu.
- In box 13c, enter the total amount of auction proceeds spent during the Data Year on the specific use, including any administrative or outreach costs associated with the use, as a positive number.
  - NEW: To facilitate reconciling all expenditures, CARB requests EDUs report total amounts derived from allowance value that are returned to ratepayers or spent on programs in box 13c, including amounts derived from interest on proceeds (box 15a) and any franchise fees and uncollectibles factor that is applied to auction proceeds (box 15b).
- In box 13d, optionally report the amount of auction proceeds that were assigned, encumbered, or otherwise reserved for spending on the specific use, but that were not yet expended for the specific use by the end of the Data Year.
- In box 13e, briefly describe the use. This should be a summary that clearly identifies and describes the use. More detailed descriptions should be included in the Narrative tab(s).
- In box 13f, enter the estimated lifetime GHG emissions reductions attributable to the use measured in metric tons of carbon dioxide equivalent (MTCO2e). These estimates should be calculated by one of the GHG Benefits Estimation Tools or pursuant to the requirements of the Regulation and the guidance and instructions provided in the GHG Benefits Estimation Tool (as applicable to the use). If using the GHG Benefits Estimation Tool, the GHG reduction estimates can be found in pink output cells of those tools, labelled “Estimated Lifetime GHG Emission Reductions Attributable to Proceeds Use in Data Year (MTCO2e).”
- In box 13g, no user input is required. This box will calculate the total proceeds spent in the Data Year.
- In box 13h, no user input is required. This box will calculate the total proceeds that were encumbered during the Data Year, but not yet expended by the end of the Data Year.

Instructions for Box 13i (Narrative Descriptions)

- In box 13i of the appropriate Narrative tab, describe the nature and purpose of the use of proceeds, including how the use benefits ratepayers and achieves GHG emissions reductions. Several example narrative descriptions are included in the “Example Narrative Descriptions” section of this document.
- If proceeds were put to more than one use during the Data Year, use a separate Narrative tab to describe each use with a distinct Project ID in box 13a. For example, provide a narrative description of the use of proceeds with Project ID “B” in box 13a in the Narrative B tab.

ISD-CCPEB (Rev. March 2020)
• Additional materials or references may be submitted to CARB to supplement the narrative description. Any external material that is referenced should be attached or cited with a link and identify relevant page numbers.

• The narrative description should include:
  o A description of the general program design, including the activities conducted. For example, describe the process of helping ratepayers install more efficient industrial equipment or replacing EDU-owned vehicles with more fuel-efficient vehicles.
  o A description of the number and types of ratepayers who receive benefits (e.g., all customers, low-income residential customers, or customers using electric vehicles) and how the benefits are received (e.g., how residential climate dividends are calculated and distributed or how program participants are selected).
  o For uses other than non-volumetric rebates, a description of how the use reduces GHG emissions.
  o For IOUs, a description of how the use provides equal treatment of your own customers and customers of electricity service providers and community choice aggregators, as required under section 95892(d)(6).
  o Optionally, you may describe any AB 32 co-benefits associated with the use. Additional goals of AB 32 are spelled out in section 38501(h) of AB 32, which states the legislative intent that GHG emissions reductions measures should be designed “in a manner that minimizes costs and maximizes benefits for California’s economy, improves and modernizes California’s energy infrastructure and maintains electric system reliability, maximizes additional environmental and economic co-benefits for California, and complements the state’s efforts to improve air quality.”

Instructions for Boxes 14a-14f (Administrative, Education, and Outreach Expenditure Itemization)

• Itemize all administrative, education, and outreach expenditures of auction proceeds in the Data Year. These expenditures should be included in the total amounts reported in boxes 13c for each use and itemized in boxes 14a-14f. Expenditures should be itemized by separately listing each activity or task using a separate row. For example, staff labor to develop outreach materials for an energy efficiency rebate project should be listed in a different row than staff labor to distribute energy efficiency rebates. Printing outreach materials would be a material administrative cost listed in another row.

Follow steps 14a through 14f to itemize administrative, education, and outreach expenditures of auction proceeds during the Data Year. If additional rows are needed, please insert them following the existing format. Please adjust the row heights, if necessary, so that all text entered into the form is visible when the form is printed or converted to PDF format.
• In box 14a, enter the Project ID from box 13a for the use that was supported by the administrative, education, or outreach expenditure.
• In box 14b, enter the amount spent on the specific itemized use.
• In box 14c, use the drop-down menu to select the category of use: “Administrative Costs,” “Education Costs,” or “Outreach Costs.”
• In box 14d, select the type of expenditure from the drop-down menu.
• In box 14e, briefly describe the administrative, education, or outreach expenditure. For example, “staffing costs to process and track applications received/rebates sent as part of home energy efficiency rebate program.”
• In box 14f, describe either: (a) why the use is necessary to administer the projects and activities funded; (b) the GHG emissions reduction purpose of the educational expenditure, or (c) how the use for outreach supports the implementation of the projects or activities funded, as applicable to the use. For example, following the example for 14e above, the use could be described as “necessary to ensure only qualified applications are accepted and to implement the program (send rebates).”
• Boxes 14g through 14l will calculate total proceeds spent on administrative costs, the percentage of proceeds spent on administrative costs, total proceeds spent on education, the percentage of proceeds spent on education, total proceeds spent on outreach, and the percentage of proceeds spent on outreach, respectively. No user input is required.

Instructions for Boxes 15a-15c (Interest and FF&U)
• NEW: IOUs should use boxes 15a-15c to report interest accrued on auction proceeds and the franchise fees and uncollectibles (FF&U) associated with allocated allowance auction proceeds. POUs and COOPs may use these boxes to report accrued interest and/or FF&U, if applicable. For example, all EDUs should report all interest accrued on unspent auction proceeds. These amounts are included in the general terms “allocated allowance auction proceeds” and “auction proceeds.”
• In box 15a, enter the amount of interest accrued on auction proceeds during the Data Year.3
• In box 15b, if applicable, enter the total amount that allocated allowance auction proceeds were grossed up during the Data Year to reflect the IOUs approved franchise fees and uncollectibles factor.
• Box 15c calculates the total amount of interest and FF&U for the Data Year. No user entry is required.

Instructions for Final Review and Attestation
• Review the “Summary” table, which shows total previously unspent proceeds carried into the Data Year, total proceeds received in the Data Year, total proceeds spent in the Data Year, and total proceeds spent on administrative and/or outreach costs.

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3 Interest/FF&U accrued in prior data years should be reported as part of the unspent funds in boxes 11 for the appropriate years. If corrections or amendments to prior Data Year reporting are needed, EDUs should submit to CARB a corrected version of the prior Data Year reporting form(s) with an explanation of changes and a newly signed and dated attestation.

ISD-CCPEB (Rev. March 2020)
The total remaining balance of unspent auction proceeds carried forward after the Data Year and available for spending in future years is also calculated from these values.

- The attestation at the bottom of the Form below the “Summary” table must be signed and dated by an authorized representative for the EDU, preferably a CITSS authorized representative, and the signed and dated attestation must be included in the Form submission. Electronic and handwritten signatures are accepted.

SUBMITTING COMPLETED FORMS
The information requested in the form must be received by CARB each year no later than June 30 of the year after the Data Year, or the first business day thereafter if June 30 is not a business day. This year reports are due no later than June 30, 2020. If an entity chooses to use the form, CARB requests that the following information be sent to edu-allocation@arb.ca.gov:

1. An Excel version of the completed EDU Use of Allowance Value Reporting Form workbook;
2. A PDF version of the completed “Form” tab of the EDU Use of Allowance Value Reporting Form workbook that includes the signature of the primary account representative or an alternate account representative;
3. Excel versions of the GHG Benefits Estimation Tool that include the estimated GHG reductions associated with each use of proceeds; and
4. Any necessary supplemental information.

Hard copies are not required. If you choose to submit a hard copy report, please mail the signed and dated hard copy to:

California Air Resources Board
Attn: Rachel Gold
Climate Change Program Evaluation Branch, 6th Floor
1001 "I" Street
Sacramento, CA 95814
Example Narrative Descriptions
The following are example narrative descriptions that could be included in the Narrative tabs to address the nature and purpose of the use of auction proceeds. These examples are provided for illustrative purposes only.

Energy Efficiency Program
The Multi-Family Residential Energy Efficiency Retrofit Program (Program) provides funding for no-cost weatherization and other energy efficiency measures at qualifying multi-unit dwellings, a segment of the housing stock where implementing such measures is traditionally difficult. The Program targets the utility’s low-income ratepayers, many of whom reside in state-designated disadvantaged communities. Eligibility is based on household income and household eligibility for other federal or state programs, as described on the utility website [URL]. The allocated allowance auction proceeds were used to install measures expected to result in immediate, ongoing, and long-term energy consumption reductions and monetary savings for participating customers. In 2019, the Program served 100 dwelling units and is expected to reduce annual average energy consumption by 700 kWh per unit. A trained technician assesses the building and each unit to recommend appropriate energy efficiency measures, and the customer has the option of accepting or declining each of the recommended measures. Potential measures include installing building insulation, energy efficient lighting, weather stripping, and energy efficient windows. The resulting reduction in energy consumption by the ratepayers directly reduces the amount of electricity procured by the utility in a manner that is measurable and long-term.

Seventy-five percent of Program implementation during the Data Year was funded using allocated allowance auction proceeds. The use of auction proceeds provides ongoing GHG emissions reductions through reductions in electricity consumption and expected financial benefits of over 90 dollars per year to participating customers. Because these measures are designed to be permanent changes in the participating dwellings, even if the current tenant were to move from the residence, the next tenant and the utility would continue to benefit from the measures implemented with these funds. The co-benefits of the Program include supporting local jobs, financial savings for ratepayers, supporting low-income and disadvantaged communities, and reducing co-pollutants. Eligibility for the Program does not depend on whether the customer purchases electricity from the utility or from a community choice aggregator (CCA).

Renewable Electricity Purchase
In 2019, the Public Utility District (PUD) procured 10,000 MWh from the Fast Winds Project with an estimated GHG reduction benefit of 2,280 MTCO₂e, based on the emissions factor provided in the GHG Calculator Tool. This electricity served PUD’s ratepayers. The Fast Winds Project, with CEC ID 9999, is a 150 MW wind generation facility located in Riverside County, California and is a PCC 1 Renewable Portfolio Standard resource. The PUD has a long term Power Purchase Agreement for a portion of the output of this facility. Consistent with the goals of AB 32 and SB 32, PUD’s purchase of this RPS eligible resource helped advance the State’s climate, air quality,
energy, and natural resources goals by reducing greenhouse gas emissions while minimizing the cost impact to ratepayers. Specifically, this purchase helped the PUD meet its California RPS requirement and the proximity of this resource to PUD’s service territory provided ratepayers with regional air quality benefits.

**Local Solar Photovoltaic (PV) Project**
Allocated allowance auction proceeds were used to develop, design, and construct a 20 MW utility-owned solar PV electricity generation project in our service territory. Development and design of the project began in 2017 and project construction began in June 2018. It is expected to commence commercial operation in October 2020 with expected annual output of about 40,000 kWh. In 2019, the utility used auction proceeds to cover 25 percent of the total projected costs for project development, design, and construction. Ratepayers will receive climate benefits through reduced GHG emissions. Cost savings from the use of auction proceeds on this project are passed through to customers in the form of reduced electricity rates; therefore, ratepayers benefit from this project through lower electricity costs. The location of this project in our service territory also provides ratepayers with additional air quality benefits through reduced co-pollutant emissions due to the displacement of in-service territory natural gas electricity. The project additionally supports meeting the utility’s Renewable Portfolio Standard goals and reliability needs. The project also provides the co-benefit of local jobs for contractors to develop, design, and construct the project.

**Electric Vehicle Infrastructure**
Allocated allowance auction proceeds were used to purchase and install two public electric vehicle charging stations in a commercial area within our service territory in 2019. The proceeds covered 100 percent of the costs of purchasing and installing these charging stations. These charging stations benefit ratepayers who use electric vehicles by providing access to electric vehicle charging, reducing travel costs, and promoting the adoption of vehicle electrification. All ratepayers receive climate and air quality benefits insofar as increased use of electric vehicles reduces greenhouse gas and local co-pollutant emissions relative to gasoline or diesel vehicles. Since their installation in April 2019, the two chargers provided a total of 1,200 kWh to charge electric vehicles, equivalent to about 4,100 vehicle miles traveled. Charging was free at both stations in 2019. No allocated allowance auction proceeds were used to cover the cost of the electricity provided by these charging stations. In 2020, we are introducing time-of-use pricing at one of these charging stations.
Cap-and-Trade Regulation Sections 95892(d) and (e)

This excerpt of the unofficial electronic version of the Cap-and-Trade Regulation is provided for reference and convenience.

Section 95892(d).

Limitations on the Use of Auction Proceeds and Allowance Value.

1. Proceeds obtained from the monetization of allowances directly allocated to a publicly owned electric utility or electrical cooperative shall be subject to any limitations imposed by the governing body of the utility and to the additional requirements set forth in sections 95892(d)(3)-(8) and 95892(e).

2. Proceeds obtained from the monetization of allowances directly allocated to investor owned utilities shall be subject to any limitations imposed by the California Public Utilities Commission and to the additional requirements set forth in sections 95892(d)(3)-(8) and 95892(e).

3. Allowance value, including any allocated allowance auction proceeds, obtained by an electrical distribution utility must be used for the primary benefit of retail electricity ratepayers of each electrical distribution utility, consistent with the goals of AB 32, and may not be used for the primary benefit of entities or persons other than such ratepayers. Allocated allowance auction proceeds must be used to reduce greenhouse gas emissions or returned to ratepayers using one or more of the approaches described in sections 95892(d)(3)(A)-(D) and may also be used to pay for administrative and outreach costs and educational programs described in section 95892(d)(4).

(A) Renewable Energy or Integration of Renewable Energy. Funding programs or activities in the following categories:

1. Construction of eligible renewable energy resources that will directly deliver electricity to California and meet the requirements of Public Utilities Code section 399.16(b)(1), or purchase of generation from eligible renewable energy resources directly delivered to California that meet the requirements of Public Utilities Code section 399.16(b)(1) or under Public Utilities Code section 399.16(d);

2. Support for renewable energy resources, as defined by Public Resources Code section 25741(a)(1), that are ratepayer-owned or located within the electrical distribution utility’s service territory; or

3. Construction or support of energy storage projects designed to support the electrical distribution utility’s integration of renewable electricity.

(B) Energy Efficiency and Fuel-Switching. Funding programs or activities designed to reduce greenhouse gas emissions through reductions in energy use or changes to lower emission intensity energy sources in the following categories:

1. Energy-efficient equipment rebates;
2. Energy-efficient building retrofits;
3. Other projects that reduce energy demand;
4. Public or private electric vehicle infrastructure;
5. Switching from natural gas, propane, or diesel to electric equipment; or
6. Infrastructure projects or other projects supporting active transportation, zero-emission vehicles, or public transportation.

(C) Other GHG Emission Reduction Activities. Funding programs or activities other than renewable energy, integration of renewable energy, energy efficiency, or fuel-switching, for which the electrical distribution utility can demonstrate GHG emission reductions per section 95892(d)(5). This includes funding:

1. Projects or activities that reduce emissions of sulfur hexafluoride or hydrofluorocarbons; and
2. Only after CARB adopts a standardized system for quantifying GHG emissions reductions from fuel reduction activities pursuant to section 38535 of the Health and Safety Code, wildfire risk reduction or forest carbon sequestration activities will be an allowable use of allocated allowance proceeds, provided that the risk reduction or carbon sequestration activities are in conformance with section 8386 or 8387 of the Public Utilities Code, as applicable, as modified by SB 901 (Dodd; 2018).

(D) Non-Volumetric Return to Ratepayers. Distribution of allocated allowance auction proceeds to some or all ratepayers in a non-volumetric manner, either on- or off-bill.

(4) Administrative and Outreach Costs and Educational Programs. Allocated allowance auction proceeds may be used for administrative costs only in so far as those costs are solely limited to necessary costs to administer the projects and activities funded pursuant to sections 95892(d)(3)(A)-(D). Allocated allowance auction proceeds may be used for outreach that directly supports the implementation of the projects or activities funded pursuant to sections 95892(d)(3)(A)-(D). Up to $100,000 or one percent of the total allocated allowance auction proceeds expended by the utility in a data year, whichever is larger, may be used in that data year for educational programs that have the primary purpose of reducing the GHG emissions of the electrical distribution utility’s ratepayers, but for which expected GHG emissions, pursuant to sections 95892(d)(5) and 95892(e)(4)(B), cannot be demonstrated.

(5) Electrical distribution utilities must demonstrate the expected GHG emissions reductions, pursuant to section 95892(e)(4)(B), for each use of allocated allowance auction proceeds described in sections 95892(d)(3)(A)-(C) that is undertaken.
(6) Investor owned utilities shall ensure equal treatment of their own customers and customers of electricity service providers and community choice aggregators.

(7) Prohibited Uses of Allocated Allowance Value. Use of the value of any allowance allocated to an electrical distribution utility other than for the primary benefit of retail electricity ratepayers consistent with the goals of AB 32 is prohibited. Prohibited uses include:

(A) The use of allocated allowances to meet compliance obligations for electricity sold into the California Independent System Operator markets;

(B) Use of allocated allowance auction proceeds to pay for the costs of complying with MRR, the AB 32 Cost of Implementation Fee Regulation (California Code of Regulations, sections 95200-95207), or the Cap-and-Trade Regulation, including the purchase of allowances, except for the costs allowable pursuant to sections 95892(d)(3)-(4);

(C) Use of allocated allowance auction proceeds to pay for lobbying costs, employee bonuses, shareholder dividends, or costs, penalties, or activities mandated by any legal settlement, administrative enforcement action, or court order; and

(D) Returning allocated allowance auction proceeds to ratepayers in a volumetric manner.

(8) Deadline for Use of Allocated Allowance Value. For allocated allowances received on or after October 1, 2017, the proceeds received from the sale of allowances allocated to an EDU must be spent by December 31 of the year ten years after the vintage year of the allowances, and the value of allocated allowances received prior to October 1, 2017 must be spent by December 31, 2027. To be spent, the proceeds must not remain in any account owned or controlled by the EDU or its corporate associates. If the proceeds have not been spent within ten years, they must be returned to ratepayers in a non-volumetric manner by December 31 of the year eleven years after the vintage year of the allowances.

Section 95892(e).

Reporting on the Use of Auction Proceeds. No later than June 30, 2014, and June 30 of each calendar year thereafter, each electrical distribution utility shall submit a report to the Executive Officer describing the disposition of all allocated allowance auction proceeds during the previous calendar year. This report shall include:

(1) The monetary value of any unspent allocated allowance auction proceeds remaining from prior years at the start of the previous calendar year.

(2) The monetary value of allocated allowance auction proceeds received by the electrical distribution utility from the sale of allowances during the previous calendar year;
(3) The monetary value of all auction proceeds spent during the previous calendar year and the monetary value of all auction proceeds remaining unspent at the end of the previous calendar year;

(4) How each use of the allocated allowance auction proceeds which were spent during the previous calendar year complies with the requirements of this section and the requirements of California Health and Safety Code sections 38500 et seq. This includes:

(A) Describing the nature and purpose of each use of allocated allowance auction proceeds, including how it benefits ratepayers, and specifying the amount of allocated allowance auction proceeds spent on that use. This includes describing the GHG reduction purpose of any educational programs;

(B) Estimating the GHG emission reductions from each use of allocated allowance auction proceeds allowed pursuant to sections 95892(d)(3)(A)-(C). The portion of total GHG emission reductions attributable to the use of the proceeds shall be based on the percentage of total project costs covered by the use of the proceeds. The total GHG emission reductions shall be based on comparing the expected GHG emissions with and without the use of the proceeds. The calculation shall use the following, as applicable:

1. Use-specific information on equipment efficiency, kilowatt hours of electricity generated or saved, MMBtu of fuel saved, and vehicle miles travelled, as applicable.

2. GHG emission factors applicable to the fuel used or saved or vehicle miles travelled, calculated as follows:

   a. GHG Emission Factors for Non-Transportation Fuels. The GHG emission factor for each fuel used or saved, if the fuel is not used to produce electricity, shall be as listed in Table C-1 of Subpart C of 40 CFR Part 98 (December 2010), which is hereby incorporated by reference, or calculated by means that can be demonstrated to the Executive Officer to be comparably accurate.

   b. GHG Emission Factors for Vehicle Miles Travelled. If the use of allocated allowance auction proceeds reduces transportation-related GHG emissions, the GHG emission factor for the vehicles used with and without the use of proceeds shall be calculated using the methods in CARB's California Climate Investments Quantification Methodology Emission Factor Database Documentation (August 2018), which is hereby incorporated by reference, or by comparable means that can be demonstrated to the Executive Officer to be consistent with these methods. Active transportation may be assumed to have zero GHG emissions.
3. The expected time frame over which the emissions reductions will occur.

4. The percentage of total project costs covered by the use of allocated allowance auction proceeds.

(C) Itemizing any use of allocated allowance auction proceeds on administrative and outreach costs and educational programs described in section 95892(d)(4).