

SECTION 2:	PROJECT INFORMATION		
1) Source Name:			
2) Address:			
3) City:	4) State:	5) Zip Code:	
6) If this is a renewal application, have there been changes to the operation from the previous submittal? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Note: If this is a renewal application and there have been no changes to the operation from the previous submittal, only those items changing from year to year require updating.			
7) Was the project installed pursuant to a result of a court order, consent decree, or Supplemental Environmental Project (SEP)? <input type="checkbox"/> Yes <input type="checkbox"/> No			
8) Does this application aggregate more than one project? <input type="checkbox"/> Yes <input type="checkbox"/> No If "Yes", complete the CASA Aggregation Address Form to detail the locations of the other sources.			
9) Total number of allowances applied for: Annual: _____ or Seasonal: _____			
10) A description of the generation unit(s), attach additional sheets as necessary:			
11) An explanation of how the electricity was generated, measured, verified, and calculated, with supporting documentation as necessary, attach additional sheets as necessary:			

SECTION 2:

PROJECT INFORMATION CONT.

12) List each affected unit, the area in the facility where it is located and site (if aggregate), old equipment and the replacement (new type), and the amount of energy saved. If additional space is needed, attach and label.

DATE PROJECT STARTED	DATE PROJECT COMPLETED	LOCATION IN FACILITY AND SITE LOCATION	OLD TYPE EQUIPMENT*	NEW TYPE EQUIPMENT ₁	NEW MANUFACTURER	NEW MODEL NUMBER	SUB-MITTAL #/(S,A) ₂	REFERENCE ³	KW SAVED/ SEASON	KW SAVED/ ANNUAL
13)	TOTAL KW SAVED (INCLUDE TOTALS FROM ANY ATTACHED SHEETS)									
14)	Convert KW To MW: MW = KW/ 1000						TOTAL MWhc SAVED			

If More Space Is Needed, Please Attach Additional Sheets.

- 1. Includes: light bulbs, ballasts, motors, compressors, pumps, power flow software, other (specify)
- 2. The # is the "N"th time this project was submitted for CASA allowances for seasonal ("S") and annual ("A")
- 3. Reference is where the KW saved information for this particular project came from, e.g., The M&V Guideline, manufacturer, etc. (more details in instructions)

- 15) Project(s) description including role of project sponsor in the projects, explanation of how the amount of energy conserved was measured, verified, and calculated using established measurement verification. Attach as necessary any records, manufacturer's data, or appropriate billings.

SECTION 3:

ALLOWANCE CALCULATIONS

1) Allowance Determination:

$$A = (\text{MWh}_c) \times (1.5 \text{ lb/MWh}) / 2000 \text{ lb}$$

A = Number Of Allowances

MWh_c = Number Of Megawatt Hours Of Electricity Conserved During A Control Period

NOTE: Allowances requested above cannot exceed the amount determined. Allowances given may not equal the amount requested pursuant to 35 IAC Sections 225.475 and 225.575.

2) Allowance Determination For Seasonal:

$$A = \text{_____} \times (1.5 \text{ lb/MWh}) / 2000 \text{ lb}$$

Section 2 Line 14 Seasonal (MWh_c)

$$A = \text{_____}$$

NOx Seasonal Allowances

3) Allowance Determination For Annual:

$$A = \text{_____} \times (1.5 \text{ lb/MWh}) / 2000 \text{ lb}$$

Section 2 Line 14 Annual (MWh_c)

$$A = \text{_____}$$

NOx Annual Allowances