		Ał	PPLICATION TYPE		FOR AGENCY USE ONLY	
Illinois Environmental Protection Agency Bureau of Air MC 40, P.O. Box 19276 Springfield IL 62794-9276 APPLICATION FOR CLEAN AIR SET-ASIDE: ENERGY EFFICIENCY / ENERGY CONSERVATION PROJECT		 Initial Application Renewal Application APPLYING FOR¹ Annual allowances Seasonal allowances 		Date	Received:	
SECTION 1:	P	PROJE	CT SPONSOR IDEN	ITIFI	CATION	
1) Project Sponsor:						
2) Principals Or Corporate Offic	ials:					
3) Date Form Prepared: /		pe Of Org Public		dual	Other:	
5) CAIR NOx Annual Account N		dbile	Private Individual Other: 6) CAIR NOx Seasonal Account Number:			
7) Authorized Account or Designated Representative:			8) Alternate Authorized Account or Designated Representative:			
9) Phone:			10) Email:			
Physical Location Of Project ²						
11) Address:			12) County:			
13) City:			14) State:	15) Zip Code:		
SIGNATURE BLOCK						
 16) "Project Sponsor" means a person or an entity, including but not limited to the owner or operator of an EGU or a not-for-profit group that provides the majority of funding for a CASA eligible project, unless another person or entity is designated by a written agreement as the project sponsor for the purposes of applying for NOx allowances from the CASA pursuant to 35 IAC 225.130. I certify that the person or entity named in box 1 above meets the above definition of "project sponsor": YES NO 17) "I am authorized to make this submission on behalf of the project sponsor and the holder of the CAIR NOx general account or compliance account for which the submission is made. I certify under penalty of law that I have personally examined, and am familiar with, the statements and information submitted in this application and all its attachments. Based on my inquiry of those individuals with primary responsibility for obtaining the information, I certify that the reare significant penalties for submitting false statements and information or omitting required statements and information." 						
BY: AUTHORI	ZED SIGNATURE		TITLE	OF SIC	SNATORY	
TYPED OR PRINTED NAME OF SIGNATORY				DAT	E	

- Complete a separate application for the request of annual or seasonal allowances. The address where all correspondence shall be mailed. 1.
- The address where all correspondence shall be mailed.
 Rounding is completed at the final calculation; for intermediate calculations record to the nearest ten thousandth (i.e., 4 places).

SEC	CTION 2:	PR	OJECT INFORMATION			
1)	Source Name:					
2)	Address:					
3)	City:	4) State:	5) Zip Code:			
6)		wal application, have there been changes to the operation from the previous submittal? D				
7)	Was the project installe Project (SEP)?	ed pursuant to a result of a court es 🔲 No	order, consent decree, or Supplemental Environmental			
8)		ggregate more than one project? CASA Aggregation Address Form	The second secon			
9) 10)		ances applied for: Annual: neration unit(s), attach additional	or Seasonal:			
		ssary, attach additional sheets as	asured, verified, and calculated, with supporting 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.

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DATE PROJECT STARTED	DATE PROJECT COMPLETED	LOCATION IN FACILITY AND SITE LOCATION	OLD TYPE EQUIPMENT*	NEW TYPE EQUIPMENT	NEW MANU- FACTURER	NEW MODEL NUMBER	SUB- MITTAL #/(S,A)	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/ 1000TOTAL MWhc SAVED										
If More Space Is Needed, Please Attach Additional Sheets.										
 Includes: light bulbs, ballasts, motors, compressors, pumps, power flow software, other (specify) The # is the "N"th time this project was submitted for CASA allowances for seasonal ("S") and annual ("A") 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) 										

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15)	conserved was measured, ve	ng role of project sponsor in the projects, expla erified, and calculated using established meas	anation uremer	of how the amount of energy t verification. Attach as	
	necessary any records, manu	ufacturer's data, or appropriate billings.			
050-			<u></u>		
	TON 3:	ALLOWANCE CALCULATIONS			
1)	Allowance Determination:		3)	Allowance Determination For	
		Seasonal:		Annual:	

SECTION 3:	ALLOWANCE CALCULATIONS				
1) Allowance Determination:	2) Allowance Determination For Seasonal:	3) Allowance Determination For Annual:			
$A = (MWh_c) x (1.5 \text{ lb/MWh}) / 2000 \text{ lb}$	A = x (1.5 lb/MWh) / 2000 lb	A = x (1.5 lb/MWh) / 2000 lb			
A = Number Of Allowances	Section 2 Line 14 Seasonal (MWh_c)	Section 2 Line 14 Annual (MWh_c)			
MWh _c = Number Of Megawatt Hour Of Electricity Conserved During A Control Period	A = NOx Seasonal Allowances	A = NOx Annual Allowances			
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.					