		AF	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: ZERO EMISSION ELECTRIC GENERATING PROJECTS		☐ Ren	al Application  newal Application  APPLYING FOR 1  ual allowances  sonal allowances	CASA	Received:	
SECTION 1:	PROJECT SPONSOR IDENTIFICATION					
1) Project Sponsor:						
2) Principals Or Corporate Offici						
3) Date Form Prepared: /		pe Of Orga Jublic	Organization: ☐ Private ☐ Individual ☐ Other:			
5) CAIR NOx Annual Account N	umber:		6) CAIR NOx Seasonal Account Number:			
7) Authorized Account or Designated Representative:			8) Alternate Authorized Account or Designated Representative:			
9) Phone:			10) Email:			
	Physica	al Locati	on Of Project <sup>2</sup>			
11) Address:			12) County:			
13) City:			14) State:		15) Zip Code:	
	s	IGNATUR	E BLOCK			
<ul> <li>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.</li> <li>I certify that the person or entity named in box 1 above meets the above definition of "project sponsor":  NO</li> <li>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 statements and information are to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false statements and information or omitting required statements and information."</li> </ul>						
BY:						
AUTHORIZED SIGNATURE			TITLE	OF SIG	SNATORY	
		_				

1. Complete a separate application for the request of annual or seasonal allowances.

TYPED OR PRINTED NAME OF SIGNATORY

- 2. The address where all correspondence shall be mailed.
- 3. Rounding is completed at the final calculation; for intermediate calculations record to the nearest ten thousandth (i.e., 4 places).

DATE

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?  7) Yes No No! 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 (SEPI)? Nes No  8) Does this application aggregate more than one project? Yes No  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:	SE	CTION 2:	PROJECT INFORMATION
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	10)	A description of the gen	eration unit(s), attach additional sheets as necessary:
	11)		

SECTION 2:		PROJECT INFORMATION CONT.					
	Number of Identical	Individual Unit Rated Power in	Total Unit Rated Power in	Manufacturer and	Address and Location of	Construction Completion	Power Metering
Project Type	Units	Watts	Watts	Model No.	Identical Units	Date	Method <sup>2</sup>
Wind: Solar Electric: Hydro Electric: Other:							
Wind: Solar Electric: Hydro Electric: Other:							
Wind: Solar Electric: Hydro Electric: Other:							
Wind: Solar Electric: Hydro Electric: Other:							
Wind: Solar Electric: Hydro Electric: Other:							
Wind: Solar Electric: Hydro Electric: Other:							
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Wind: Solar Electric: Hydro Electric: Other:							
Wind: Solar Electric: Hydro Electric: Other:							

<sup>1</sup> 

<sup>2</sup> 

2) Hub Height:		
4) DOE/NREL Wind Class Area if Known:		
6) Megawatt-hours generated (MWhg):		
Itaic or Thermal Electric) Projects or N/A		
2) Collector Area (sqft):		
4) Tracking Mount:		
6) Concentrating Method:  Yes No		
plar Boiler  Other (explain):		
9) Megawatt-hours generated (MWhg):		
Electric Projects or N/A		
, that is not a replacement of an existing generator, that commenced es not involve the significant expansion of an existing dam or the		
3) Head (ft):		
5) Dammed:		
7) Megawatt-hours generated (MWhg):		
or N/A 🗌		
Megawatt-hours generated (MWhg):		

SECTION 3:	ALLOWANCE O	CALCULATIONS				
	Generating Unit One					
1) MWh <sub>g</sub> = Megawatt-hours	generated:	(MWh)				
Allowances = (MWhg) x ((2.0	Allowances					
Line 1						
	Occupation Unit Turn on NIA	٦				
C) A A) A // B A a manufact la a manufact	Generating Unit Two or N/A	(A NA/L)				
2) MWh <sub>g</sub> = Megawatt-hours		(MWh)				
Allowances = (MWhg) x ((2.0	0 lb/MWh) / 2000 lb =	Allowances				
Line 2						
	Generating Unit Three or N/A					
3) MWh <sub>g</sub> = Megawatt-hours	generated:	(MWh)				
Allowances = (MWhg) x ((2.0	0 lb/MWh) / 2000 lb =	Allowances				
Line 3						
	Occupation Half Farm on N/A	7				
ANADA MARANA MAR	Generating Unit Four or N/A	(A NA/L)				
4) MWh <sub>g</sub> = Megawatt-hours		(MWh)				
Allowances = (MWhg) x ((2.0	0 lb/MWh) / 2000 lb =	Allowances				
Line 4						
	Generating Unit Five or N/A					
5) MWh <sub>g</sub> = Megawatt-hours	generated:	(MWh)				
Allowances = (MWhg) x ((2.0	Allowances					
Line 5						
	Compressing Limit Six or NI/A	1				
C\ M\\//s Magawatt bourg	Generating Unit Six or N/A	(8.4)A/b)				
6) MWh <sub>g</sub> = Megawatt-hours	(MWh)					
Allowances = (MWhg) x ((2.0	Allowances					
Line 6						
Generating Unit Seven or N/A						
7) MWh <sub>g</sub> = Megawatt-hours	(MWh)					
Allowances = (MWhg) x ((2.0	Allowances					
Line 7						
Concretion Unit Fight of NVA						
2\ M\M/b = Magawatt bours	Generating Unit Eight or N/A	(MAA/b)				
8) MWh <sub>g</sub> = Megawatt-hours	(MWh)					
Allowances = (MWhg) x ((2.0	Allowances					
Line 8						