

EE-01: CLEAN ENERGY CREDIT PROGRAM – INITIAL NOX ALLOWANCE REQUEST

State Form 52719 (7-06)

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

IDEM – Office of Air Quality – Compliance Branch 100 N. Senate Avenue, Indianapolis, IN 46204-2251

Telephone: (317) 233-0178 or
Toll Free: 1-800-451-6027 x30178 (within Indiana)
Facsimile Number: (317) 233-6865
http://www.in.gov/idem/energycredit/

NOTES:

Project sponsor name:

- The purpose of this form is to obtain detailed information about the energy efficiency or renewable energy projects to calculate NOx allowance reservations. Complete one form for each project (or group of projects, if aggregating). This is required form.
- Detailed instructions for this form are available online at http://www.in.gov/idem/energycredit/.

FOR OFFICE USE ONLY				
Date Received:				
Assigned Project Code:				

	Address:							
City:				St	ate:		ZIP:	
Co	ontact perso	n:						
Telephon	e number:			Fax	number:			
Email addr	ess (optiona	ıl):						
Relationsh	nip of spons	or to project	(e.g., owner, ESCO, etc.):					
Are there any	additional e	entities that	could potentially submit du	olicate claims fo	or the same	e project?	Yes [No
If yes, please	attach the r	names and o	contact information for any ns for the same projects.				<u>-</u>	
			PART B: Proj	ect Site Infor	mation			
Type of facility activities cond								
Project site na	ame:							
Project site a	ddress:							
City:		<u>.</u>		State:		ZIP:		
Contact perso	on:			•				
Telephone nu	ımber:			Fax	number:			
Email address	s (optional):							

PART A: General Information

PART C: Ownership information	
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PART D: Project type and overview	
Project Implementation date:	
PART E: Measurement and Verification Methodology	
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PART F: End use energy efficiency projects - electricity								
Type of Electricity End Use Project	Energy Efficiency Measure and Quantity of Equipment	kW Savings per Energy Efficiency Measure	Estimated Hours of Operation	Total Estimated kWh Savings				

PART G: End use energy efficiency projects - other energy							
Product Produced	Energy Consumed per Unit of Product Produced Prior to Implementation	Estimate of Energy Consumed per Unit of Production After Implementation	Estimated Units of Product Produced After Implementation	Pre-project NOx emission rate	Post-project NOx emission rate	Estimated Post- project NOx Emission Reduction	

PART H: Zero-emission renewable energy and methane gas electricity generation								
Type of Project	Rated Generation Capacity	Estimated Percent of Generation Capacity to be Realized	Total Estimated kWh Generated					

PART K: Highly efficient electricity generation/efficiency improvements - utilities								
NOx Emission Rate Before Improvement or Replacement	NOx Emission Rate After Improvement or Replacement	Estimated Number of Megawatt Hours of Operation	Estimated NOx Savings After Improvement or Replacement					

PART I: Highly efficient electricity generation - end user						
Type of Electricity Generation	Quantity of Equipment	Generation Capacity	Projected NOx Emission Rate	Projected Hours of Operation	Projected Electricity Produced	

PART J: Highly efficient combined heat and power - end user								
Type of Combined Heat and Power System	Fuel Consumed per Hour of Normal Operation	Electricity Generated per hour of normal operation	Heat effectively used per hour of normal operation	NOx emission rate per hour of normal operation	Projected Hours of Operation			
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PART K: Application Agreement

The undersigned participant in the State of Indiana Energy Efficiency and Renewable Energy NOx Allowance Program recognizes and accepts that participation in this Program, and the receipt of any allowances, is predicated on the participant following all guidelines and procedures established for the Program.

These requirements include, but are not limited to:

- Following program procedures as detailed in the Energy Efficiency & Renewable Energy Set-Aside Guidance Manual
- Meeting all submittal timelines
- Meeting all submittal requests
- All information submitted is complete and accurate
- All reductions are verified with the approved methodology and occur during the ozone season
- NOx allowances will only be transferred after the reductions have been verified by IDEM

I understand that eligibility to this program is contingent on meeting the Program requirements. I also authorize IDEM to audit this energy efficiency and renewable energy project for purposes of verifying that the energy savings measures have been installed and that the measurement and verification of energy savings being carried out is in accordance with the approved measurement plan.

Please reserve the following amount of NOx allowances for the designated ozone season for this project:

Amount of NOx allowances:

Ozone season year:

Project sponsor (printed name):

Project sponsor (signature):

Date:

Submit this form to the following address:

Indiana Department of Environmental Management Office of Air Quality, Compliance Branch 100 North Senate Avenue MC 61-53, IGCN 1003 Indianapolis, Indiana 46204-2251