OMB Control Number: 1910-1400 (Expiration Date: XXXXXX XX, XXXX)

DOE F 220.77

Product Type: NEMA Design A & B and IEC Design N Motors (Excluding Fire Pump

Electric Motors) (effective Jun 1, 2016)

Status of This Certification Sheet No Data

Overall Status of Template No Data

 $\underline{\textbf{Click here for instructions for completing this form}}$ 

Each Manufacturer or Private Labeler is legally required to <u>certify</u> the compliance of the products it distributes in commerce. This party is the " <u>Certifier</u> " on this form.  This certification may be <u>submitted</u> by the Certifier or by a Third Party Representative. This party is the " <u>Submitter</u> " on this form.								
Certifier - Party Legally	Obligated to Certify Complian	<u>ice</u>	Submitter - Party Subm	nitting This Report				
The party responsible for certific	ation is (select one only):		The party <b><u>submitting</u></b> this report	is (select one only):	_			
○ Manufacture			O Party Representa		Please enter			
O Motor	Please enter required data		o must have valid Authorization for	Third Party ms on file with the	required data			
Laheler								
Certifier Contact Inform	nation		Third Party Representa	tive Contact Information, if A	pplicable			
Full Legal Name of Individual		Please enter required data	Full Legal Name of Individual		Please enter required data			
Full Legal Name of Company		Please enter required data	Full Legal Name of Company		Please enter required data			
Complete Company Mailing Address		Please enter required data	Complete Company Mailing Address		Please enter required data			
Phone Number		Please enter required data	Phone Number		Please enter required data			
Email Address		Please enter required data	Email Address		Please enter required data			
Compliance Statement	Submitter - Party Submitting This Report' abo							
Select one of the options for S	Submitter - Party Submitting This Report abo	ve						
Submitter Signature (Type your Full Legal Name)		Please enter required data	Date (MM/DD/YYYY)		Please enter required data			

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<u>Paperwork Reduction Act Statement</u> <u>OMB Burden Disclosure Statement</u>

This data is being collected for manufacturers to certify compliance to DOE's energy conservation, water conservation, or design standards. The data you supply will be used by the Department to monitor compliance with the energy conservation, water conservation, and design standards and testing requirements for the consumer products and commercial and industrial equipment mandated by the Energy Policy and Conservation Act, as amended.

Public reporting burden for this collection of information is estimated to average 35 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Office of the Chief Information Officer, Records Management Division, IM-23, Paperwork Reduction Project (1910-1400), U.S. Department of Energy, 1000 Independence Ave SW, Washington, DC, 20585-1290; and to the Office of Management and Budget (OMB), OIRA, Paperwork Reduction Project (1910-1400), Washington, DC 20503.

Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB control number.

Submission of this data is mandatory.

Complete either Section 1 OR Section 2 below. This template should be used to submit models for a SINGLE Compliance Certification Number, whether already assigned or requested. Section 3 is optional.

Status of This Sheet

No Data

Overall Status of Template

Please complete either Section 1 or Section 2

Click here for instructions for completing this form

## Section 1. To be completed if a Compliance Certification Number has already been assigned.

		,p
A.		the Certification Number that applies to all of the electric motors covered by this Compliance Certification. This must be in where $n$ is a number and $x$ is either the letter A or B.
В.	Enter the name(s) to	be marked on the electric motors to which this Compliance Certification applies:
	1	
	2	
	3	
	4	
	5	

## Section 2. To be completed if a Compliance Certification Number is being requested.

A. En	ter each brand name.	trademark.	or other lab	el name for	r which the C	Certifier red	auests a Con	noliance C	ertification N	umber:
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1	
2	
3	
4	
5	

**B.** List all other names, if any, under which the Certifier distributes electric motors:

1	
2	
3	
4	
5	

Section 3. To be completed if the Certifier wants to request modifying the brand, trademark or label names associated with any existing Compliance Certification Number. Any change will not take effect until confirmation is received from the Department of Energy.

Compliance Certification Number	Brand(s)	Add	Delete

Note: The Compliance Certification Number must be in the form of CCnnnx where n is a number and x is either the letter A or B.

Status of This Input Sheet

30 31 32

34 35 36 No Data

Overall Status of Template

No Data

Certification Report					Click here for instructions for completing this form			
Line No.	Status	Motor Horsepower	Number of Poles	Open or Enclosed Motor	Least Efficient Basic Model - (Model Number(s))	Nominal Full Load Efficiency	Nominal Full Load Efficiency Determined by Actual Testing?	
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
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23								
24								
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27								
28								
20								

Line No.	Status	Motor Horsepower	Number of Poles	Open or Enclosed Motor	Least Efficient Basic Model - (Model Number(s))	Nominal Full Load Efficiency	Nominal Full Load Efficiency Determined by Actual Testing?
37							
38							
39							
40							
41							
42							
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77							

Line No.	Status	Motor Horsepower	Number of Poles	Open or Enclosed Motor	Least Efficient Basic Model - (Model Number(s))	Nominal Full Load Efficiency	Nominal Full Load Efficiency Determined by Actual Testing?
78							
79							
80							
81							
82							
83							
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