



**Department of Energy**  
Washington, DC 20585

March 8, 2018

Yang-Ho Lee  
Higen Motor Co., Ltd.  
57, Gongdan-ro 473-bun-gil  
Seongsan-gu Changwon-si  
Gyeongsangnam-do, Korea

Transmitted via CCMS to Yumi Lee (yumi.lee@ul.com)

Dear Yang-Ho Lee:

DOE has received the Compliance Certification report for Higen Motor Co., Ltd. ("Higen") submitted on November 9, 2017, by UL LLC ("UL"), on CCMS ticket number 131555. The report included a request for a Compliance Certification number ("CC number").

The Compliance Certification report received at CCMS # 131555 certifies that all of the basic models of NEMA Design A & B and IEC Design N Motors within the ratings listed in the certification report and manufactured or distributed by Higen comply with the applicable energy efficiency standards at 10 C.F.R. § 431.25 that were effective as of June 1, 2016. The Compliance Certification included the nominal full load efficiency of the least efficient basic model within each rating. I note that the submitted Compliance Certification has not been reviewed for accuracy; however, based on the information certified by UL for Higen as true, accurate and complete, the certified motors appear to comply with the applicable energy efficiency standards.

Pursuant to 10 C.F.R. § 431.36(f), I have determined that your submission appears to contain all of the elements required for certification and thus satisfies the content requirements provided under 10 C.F.R. § 431.36. Therefore, DOE issues the following CC number to Higen:

**CC332B**

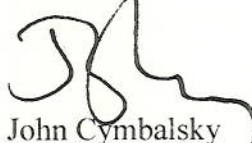
Higen indicates in its submission that it intends to brand the basic models of electric motors certified under its certification report as "Higen Motor Co., Ltd." Under the provisions of 10 C.F.R. § 431.31, the above CC number is to be displayed on the permanent nameplate and disclosed in marketing materials of all basic models of electric motors certified under Higen's



Compliance Certification and branded as “Higen Motor Co., Ltd.”

The Compliance Certification covers only the ratings certified for the current standards. Use of **CC332B** on the nameplate of any other electric motor is prohibited. You must submit a certification report for the least efficient basic model within a different rating prior to distribution in commerce of any motor within that rating and prior to using the CC number listed above on such nameplates or marketing materials. If you have any questions concerning this matter, please contact me or Ms. Ashley Armstrong of my staff by email at [Ashley.Armstrong@ee.doe.gov](mailto:Ashley.Armstrong@ee.doe.gov).

Sincerely

A handwritten signature in black ink, appearing to read 'JC', with a stylized flourish extending to the right.

John Cymbalsky  
Program Manager  
Appliance and Equipment Standards  
Building Technologies Office  
United States Department of Energy