



# ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATION

Certificate No. : 72225E10032R0S

Unified social credit code : 91370306MA3CFDRN06

We hereby certify that the Organization :

**Shandong BoFeng Fan Co., LTD**

Is in conformity with Environmental Management System Standard :

**GB/T 24001—2016 idt ISO 14001:2015**

The Certificate is valid to the following product(s)/service : Environmental management activities involved in the Production of general purpose centrifugal fans, general purpose axial flow fans, explosion proof counter rotating axial flow fans for ground use in coal mines, explosion-proof counter-rotating axial flow local fans for mining, mining flameproof counter-rotating axial flow local fans for pressure ventilation, mine axial flow fans, mine counter-rotating axial flow exhaust fans, mine axial flow local pressure ventilation fans, mine counter-rotating axial flow local pressure ventilation fans, and mining flameproof axial flow local pressure ventilation fans.

Registered address : No. 001, Industrial Park, Nanjiao Town, Zhoucun District

Audit address : No. 001, Industrial Park, Nanjiao Town, Zhoucun District, Zibo City, Shandong Province

Date of Issue : March 18,2025

Date of Expiry : March 17,2028

Date of Initial Issue :March 18,2025

This certificate will not remain valid only if the certified organization accepts at least one surveillance audit annually within the 3 years validity period of the certificate and used with the annual surveillance audit report and within the effective administrative licensing.



中国认可  
国际互认  
管理体系  
MANAGEMENT SYSTEM  
CNAS C337-M



The effectiveness of the Certificate is subject to QR code on the left

You can search the CNCA website: [www.cnca.gov.cn](http://www.cnca.gov.cn)

Hua Long International Certification (Beijing) Company Ltd. Website: [www.h-standard.com](http://www.h-standard.com)

**HUA LONG INTERNATIONAL CERTIFICATION (BEIJING) COMPANY LTD.**

F 6 Building 4, No.19 Yard, BeiYuan East Road, Chaoyang District, Beijing (100012)

ISO14001