

1st of February 2024

Press release

Bafang Laboratory Center Receives CNAS Accreditation

Suzhou, **February 2024** – Bafang Electric (Suzhou) Co., Ltd. is committed to building a world-class professional testing laboratory for two-wheel drive systems, elevating industry product quality standards. Most recently, the Bafang Laboratory Center officially obtained its accreditation certificate from the China National Accreditation Service for Conformity Assessment (CNAS). This achievement comes in the wake of the company's continuous upgrading of quality management practices, and dedication to product quality, both fundamental elements in the survival and development of enterprises.



Photo: CNAS Laboratory Accreditation Certificate



International Authority Accreditation

CNAS accreditation signifies that the outstanding hardware facilities and management practices of the Bafang Laboratory Center have reached international recognition standards, and that the facility possesses the technical capabilities to conduct high-quality professional testing. In following CNAS guidelines, Bafang will further enhance the reliability of its diverse product range including motors, HMIs, controllers, and sensors, as well as the compatibility of its complete systems for electric rides.

As an official Chinese accreditation body, CNAS is responsible for the review and supervision of certification organizations, testing institutions, laboratories, and other qualified assessment institutions. Under the authority of the Certification and Accreditation Authority of the People's Republic of China (CNCA), CNAS has achieved international recognition of its test results with numerous global organizations, helping to accelerate product certification and project advancement for companies and enabling Bafang and its upstream and downstream partners to respond to market demands more rapidly and accurately.



Photo: Bafang quality engineer verifies product capabilities in the mechanical reliability laboratory



Bafang Quality Management System

To date, Bafang has successfully established the acoustics laboratory, motor performance laboratory, battery performance laboratory, eBike system performance laboratory, EMC laboratory and reliability laboratories in mechanical and environmental, as well as other specialized testing facilities. Bafang has allied with riders all over the world to conduct on-site application tests on professional tracks and has assembled a quality management team that covers every stage of the product lifecycle. Through a multi-channel, whole-process quality management system, Bafang pioneers product quality invariably.



Photo: The digital tour of the Bafang Laboratory Center, available at the below link:

https://fbbginn1d.wasee.com/wt/fbbginn1d

Since its establishment in 2003, Bafang has always emphasized the importance of industry development and technological innovation. As a leading global supplier of two-wheel drive systems, Bafang actively engages in academic communication and collaboration with various internationally renowned testing and certification organizations. To date, Bafang has obtained

No. 6 Dongyanli Rd,

Suzhou China

Suzhou Industrial Park ,215125,

POWER YOUR LIFE

Bafang Electric (Suzhou) Co., Ltd.

No. 6 Dongyanli Rd • Suzhou Industrial Park • 215125, Suzhou China

certification from organizations such as the China Quality Certification Centre (CQC), Underwriters

Laboratories (UL), Société Générale de Surveillance (SGS), and Technische Überwachungs

Vereine (TÜV), among others.

Going forward, Bafang will continue to operate in line with its policy of "technological innovation,

excellent quality" with strict regulations in research and development, production, sales, services,

and other processes, while continuously promoting improvements to its quality management

systems and product quality excellence.

Media contact (global):

Water Qiu

E-Mail: water.giu@bafang-e.com

Tel.: +86 158 5142 8158

About BAFANG:

BAFANG, one of the leading manufacturers of e-mobility components and e-drive systems, has

been developing components and complete systems for electric vehicles since 2003. The

company is listed on the Shanghai Stock Exchange (603489.SS) and focuses on all global e-

mobility trends of the future: be it individual e-bikes, e-scooters or for public bike sharing systems.

Bafang employs over 1000 people at 10 international locations worldwide. The headquarters,

development and production sites are located in Suzhou, in the immediate vicinity of

Shanghai/China. A virtual tour of the new headquarter in Suzhou via a VR Panorama Tour starts

here.

Bafang has sales and service centers in the Netherlands, the USA, Germany, Denmark, France,

Italy, and China. The newly opened plant in Poland focuses on the production of mid-motor

systems for the European markets.

Website: www.bafang-e.com



E-Mail: info@bafang-e.com

This communication has been issued by Bafang Electric (Suzhou) Co., Ltd. who is therefore responsible for the entire content.