



中国合格评定国家认可委员会

实验室认可证书

(注册号: CNAS L9438)

兹证明:

深圳市环测威检测技术有限公司

(法人:深圳市环测威检测技术有限公司)

广东省深圳市宝安区新桥街道新桥社区新和大道 26 号 A 栋

1层、二楼,518126

符合 ISO/IEC 17025: 2017《检测和校准实验室能力的通用要求》 (CNAS-CL01《检测和校准实验室能力认可准则》)的要求,具备承担本证书附件所列服务能力,予以认可。

获认可的能力范围见标有相同认可注册号的证书附件, 证书附件是 本证书组成部分。

生效日期: 2019-03-15

截止日期: 2022-11-06

中国合格评定国家认可委员会授权人

其建华

中国合格评定国家认可委员会(CNAS)经国家认证认可监督管理委员会(CNCA)授权,负责实施合格评定国家认可制度。CNAS是国际实验室认可合作组织(ILAC)和亚太实验室认可合作组织(APLAC)的互认协议成员。本证书的有效性可登陆www.cnas.org.cn获认可的机构名录查询。





China National Accreditation Service for Conformity Assessment LABORATORY ACCREDITATION CERTIFICATE (Registration No. CNAS L9438)

Shenzhen CTB Testing Technology Co., Ltd.

(Legal Entity: Shenzhen CTB Testing Technology Co., Ltd.)

1&2/F., Building A, No.26, Xinhe Road, Xinqiao, Xinqiao Street, Bao'an

District, Shenzhen, Guangdong, China

is accredited in accordance with ISO/IEC 17025: 2017 General Requirements for the Competence of Testing and Calibration Laboratories(CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence to undertake the service described in the schedule attached to this certificate.

The scope of accreditation is detailed in the attached schedule bearing the same registration number as above. The schedule forms an integral part of this certificate.

Effective Date: 2019-03-15

Expiry Date: 2022-11-06

Signed on behalf of China National Accreditation Service for Conformity Assessment



China National Accreditation Service for Conformity Assessment(CNAS) is authorized by Certification and Accreditation Administration of the People's Republic of China (CNCA) to operate the national accreditation schemes for conformity assessment. CNAS is a signatory of the International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ILAC MRA) and the Asia Pacific Laboratory Accreditation Cooperation Mutual Recognition Arrangement (APLAC MRA). The validity of the certificate can be checked on CNAS website at http://www.cnas.org.cn/english/findanaccreditedbody/index.shtml



Accredited Laboratory

A2LA has accredited

SHENZHEN CTB TESTING TECHNOLOGY., LTD.

Guangdong, People's Republic of China

for technical competence in the field of

Electrical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).

SEAL 1978 SEAL 1978 AZLA

Presented this 20th day of January 2020.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 5599.01 Valid to February 28, 2022

機電工程署 🙋 EMSD

香港特別行政區政府 機電工程署香港九龍啟成街3號

Electrical and Mechanical Services Department Government of the Hong Kong Special Administrative Region 3 Kai Shing Street, Kowloon, Hong Kong www.emsd.gov.hk

Our reference 本署檔號:

L/M (10/2019) in EMSD/ELD-EP/11/05

Your reference 來函檔號:

Telephone 電話號碼:

(852) 2808 3649

Facsimile 圖文傳真:

(852) 2895 4929

深圳市环测威检测技术有限公司

深圳市宝安区新桥街道新桥小区新和大道 26 号 A 栋 1 层、2 楼 (经办人:李飞中技术总监)

敬啟者:

電氣產品(安全)規例 申請獲認可為「認可核證團體」

貴 機構申請獲認可為認可核證團體已獲本署批准。現特此通知,並隨函附上證書(編號: ARCB0137)以作記錄之用。

根據《電氣產品(安全)規例》(第406章附屬法例)的規定,本署已把貴機構的名稱納入本署現行的「認可核證團體」紀錄冊內,而貴機構將可以核證附件一內指定類別電氣產品。

貴 機構的資料及/或核證/測試範圍如有任何更改,請盡快通知本署。謹請注意,根據上述規例的規定,擴大認可核證範圍的申請,會當作新申請處理。

機電工程署署長



(陳嘉聰 代行)

二零一九年九月二十六日

連附件





The Government of the Hong Kong Special Administrative Region Electrical and Mechanical Services Department Electrical Products (Safety) Regulation (Cap. 406 Sub. Leg.)

Certificate of Recognized Certification Body

I hereby certify that

Shenzhen CTB Testing Technology Co., Ltd.

is registered as a Recognized Certification Body and has been included in the register of recognized certification body maintained by this Department under the Electrical Products (Safety) Regulation (Cap. 406 Sub. Leg.).

Registration Number **ARCB0137**

(K. C. CHAN)

for Director of Electrical and Mechanical Services

Date

26 Sep 2019