



This is to certify that the Occupational Health and Safety Management System of

GALAXY ENGINEERING HOLDING COMPANY LIMITED **銀河工程集團有限公司**



20/F, The Bedford, 91-93 Bedford Road, Tai Kok Tsui, Kowloon, Hong Kong
香港九龍大角咀必發道 91-93 號 The Bedford 20 樓

complies with the requirements of
ISO 45001 : 2018

OHS management system standard, applicable to:

- Design, supply, installation and maintenance of fire services systems
 - Supply and maintenance of low voltage electrical system
 - Supply and maintenance of plumbing and drainage system
 - Supply, installation and maintenance of mechanical, ventilation and air-conditioning systems
 - Building activities to keep, restore and improve the facilities of buildings and surroundings
- 消防系統的設計、物料供應、安裝和維修保養
低壓電氣系統的供應與維護
供水和排水系統的供應和維護
機械、通風和空調系統的供應、安裝和維護
保持、恢復和改善建築物及周圍環境的設施

Signed for and on behalf of

ACCREDITED CERTIFICATION INTERNATIONAL LIMITED

Authorised Signatory



Registered address: Unit 1901, Yen Sheng Centre, 64 Hoi Yuen Road, Kwun Tong, Kowloon, Hong Kong
Tel (852) 39778988 Fax (852) 28061940 Email: enquiry@aci-limited.com Website: www.aci-limited.com
Note: This certificate remains the property of Accredited Certification International Limited and shall be returned immediately upon request. In accordance with the ACI Regulations, the ACI undertakes no liability or responsibility for any management system outputs supplied in accordance with the requirements of this Certification Scheme. The accreditation logo indicates HKAS accreditation in respect of those activities of ACI covered under registration number HKCAS 011. Further clarifications regarding the scope of this certificate and the applicability of ISO 45001: 2018 requirements may be obtained by consulting the organization. Initial certification was originally certified against the requirement of OHSAS 18001:2007.

The continued validity may be verified via scanning the code with a smartphone or via website www.aci-limited.com. Further enquiry, please contact (852) 39778988.

Scan to verify



this certificate