





Certificate of Registration

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM - ISO 45001:2018

This is to certify that:

Ezconn Corporation

13F, No. 27-8 / 2F, No. 27

Sec. 2, Zhongzheng E. Rd. Tamsui Dist.

New Taipei City

251030 Taiwan 光紅建聖股份有限公司

臺灣 新北市 淡水區

次水區 中正東路2段

27-8號13樓 / 27號2樓

251030

Holds Certificate No:

OHS 619902

and operates an Occupational Health and Safety Management System which complies with the requirements of ISO 45001:2018 for the following scope:

The design and manufacture of connectors, fiber optics cable assembly system, fiber optics active and passive components and electronic components.

[Previously certified to BS OHSAS 18001:2007 since 2014-12-05]

電腦/電線連接器;光纖通訊連接線,主動/被動元件及電子零件的設計與製造

For and on behalf of BSI:

Chris Cheung, Head of Compliance & Risk - Asia Pacific

Original Registration Date: 2020-11-03

Latest Revision Date: 2020-11-03

Effective Date: 2020-12-05 Expiry Date: 2023-12-04

Page: 1 of 2



...making excellence a habit.™

Certificate No:

OHS 619902

Location

Registered Activities

Ezconn Corporation 13F, No. 27-8 / 2F, No. 27 Sec. 2, Zhongzheng E. Rd. Tamsui Dist. New Taipei City 251030 Taiwan 光紅建聖股份有限公司 The design and manufacture of connectors, fiber optics cable assembly system, fiber optics active and passive components and electronic components.

光紅建聖股份有限公司 臺灣 新北市 淡水區 中正東路2段 27-8號13樓 / 27號2樓

Ezconn Corporation (Shang-Dar)

1~3F & B1F

251030

Taiwan

No. 380, Sec. 3, Tam King Road

Tamsui Dist. New Taipei City 251004

光紅建聖股份有限公司上達廠

臺灣 新北市 淡水區 淡金路3段380號 1~3樓 & B1樓 251004 The manufacture of connectors and electronic components.

Original Registration Date: 2020-11-03 Latest Revision Date: 2020-11-03 Effective Date: 2020-12-05 Expiry Date: 2023-12-04

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +886 (02)2656-0333.