Certificate TW17/00458



Certificate TW17/00458, continued



The management system of

## LAW INSURANCE BROKER CO., LTD.

5F., No.311, Sec. 3, Nanjing E. Rd., Songshan Dist., Taipei City 105, Taiwan, R.O.C.



has been assessed and certified as meeting the requirements of

ISO/IEC 27001:2013

For the following activities

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 07 May 2020 until 07 May 2023 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 3. Certified since 07 May 2017

> This is a multi-site certification. Additional site details are listed on the subsequent page.



SGS United Kingdom Ltd Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com



0005

HC SGS 27001 2013 0818 M2





ISO/IEC 27001:2013



Issue 3

Detailed scope

Information Security Management System associated with insurance intermediary include the development, maintenance, and management of E-Support System (inquiry and support system for sales agents), LawERP system (support system for administrative functions), SARAcares system (online insurance system), Insurance sales support system, and documents scanning and filing system. In accordance with Statement of Application version 3.0.

Additional facilities

17F., No.660, Sec. 3, Taiwan Blvd., Xitun Dist., Taichung City 407, Taiwan, R.O.C.



0005

This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms\_and\_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional sues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/certified-clients-and-products/certified-client-directory. ny unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest