## Honorary Fellow – Citation Mr Edmund LEUNG Kwong-ho

Mr Edmund LEUNG Kwong-ho was born in Hong Kong and received his bachelor degree in mechanical engineering from the University of Hong Kong in 1967. He has had a long and distinguished career in engineering. He began his career in the power utility industry, working for China Light and Power from upon graduation in 1967 to 1972. He then broadened his experience in the manufacturing industry for a few years before shifting his focus to the construction industry, where he had spent most of his subsequent career, involving with many of the major railway and highway tunnel projects in Hong Kong.

As a Division Manager of General Electric Company (Hong Kong) Limited in the 1970s, he was in charge of a series of electrical and mechanical contracts for the first part of the Hong Kong Mass Transit Railway System. He also was responsible for the installation of the computerized traffic surveillance and control system, automatic toll collection system and other associated systems of the Aberdeen Tunnel, which was quite advanced in these aspects in that era. He continued to lead and manage various other major transport infrastructure projects, providing safe and efficient systems for the benefit of the Hong Kong community.

He later became the Chairman of Hyder Consulting Limited for this Region, a world renowned consulting engineering firm and appointed to the Main Board. After his retirement in 2003, he now serves as an Advisor to Parsons Brinckerhoff (Asia) Ltd, among other commitments.

Mr Leung has an impressive list of professional qualifications and accomplishments, including Fellow of the Hong Kong Academy of Engineering Sciences, Fellow of The Hong Kong Institution of Engineers, Fellow of the Institution of Mechanical Engineers, Fellow of the Chartered Institution of Building Services Engineers, among many others.

His record of professional services for the engineering sector is also extensive and impressive. His professional services in engineering include President of the Hong Kong Institution of Engineers for the year 1995/96, Vice Chairman of the Hong Kong Engineers' Registration Board for 1998/99, Chairman of the Hong Kong Branch of the Institution of Mechanical Engineers from 1997 to 2000, Council Member of the Institution of Mechanical Engineers in the UK from 2005 to 2007, and Honorary

Secretary of the Hong Kong Academy of Engineering Sciences from 2000 to 2002. He has also been appointed Adjunct Professor of the Department of Building Services Engineering at the Hong Kong Polytechnic University as from 2005, and presently the Chairman of the Advisory Committee of the Department of Mechanical Engineering, also of the Hong Kong Polytechnic University. He continues to speak for the engineering industry, and frequently appears in the media commenting on issues of safety and efficiency of railway and other engineering systems. He is also most keen to lead and train young engineers, and had organized and led many delegations of young engineers to visit Chinese Mainland to help them broaden their views and experience.

Outside the engineering circle, Mr Leung is also very active in the Hong Kong Institute of Directors, presently serving as a Deputy Chairman and strongly promoting good corporate governance for both private and public organizations.

Mr Leung's present commitments to public service include Board Member of the Airport Authority, the Town Planning Board and the Energy Advisory Committee. Currently as Chairman of the Energy Advisory Committee, he is helping to promote energy conservation and efficient use of energy.

For Lingnan University, Mr Leung had been a Council Member from 1999 to 2006, and contributed his views about liberal arts education to the University. He was also a member of the Campus and Development Committee and assisted in the planning and execution of the new campus and the sports stadium.

He was honoured as an Officer of the Order of the British Empire in 1996 and appointed as a Justice of the Peace in 1997.

Mr Treasurer, in recognition of his distinguished professional career, as well as his dedicated service to his profession and the Hong Kong community, may I present Mr Edmund Leung Kwong-ho for the conferment of an Honorary Fellowship of Lingnan University.

## 榮譽院士贊辭

## 梁廣灝先生

梁廣灝先生出生於香港,於一九六七年獲香港大學機械工程學士學位。他在工程學領域工作多年,成就顯著。他從公用電力行業開展其事業,畢業後即加入中華電力有限公司,一直服務至一九七二年。其後他涉足製造業數年之久以擴闊經驗,之後轉向及專注於建造業,自此其大部分職業生涯均投身於建造業。他曾參與香港許多主要的鐵路及公路隊道工程項目。

二十世紀七十年代,作為英國通用電氣(香港)有限公司一名部門經理,梁先生負責 香港地下鐵路系統首期工程的一系列機電合約。他亦負責香港仔隧道電腦化交通監控 系統、自動收費系統及其他配套系統的安裝,這些系統在當時而言,是該領域的先進 者。此後他繼續帶領及管理其他多個運輸基建項目,為香港社區提供安全和高效率的 基建系統。

梁先生後來成為世界著名的工程諮詢公司安誠顧問有限公司亞洲區主席,並獲委任為總公司董事會成員。二零零三年退休後,除擔任其他職務以外,他現任柏誠(亞洲)有限公司的顧問。

梁先生擁有多項專業資格,成就突出,其中包括香港工程科學院院士、香港工程師學 會資深會員、英國機械工程師學會資深會員及英國屋宇裝備工程師學會資深會員等。

梁先生在工程界的服務亦是廣博而突出。他在工程領域的專業服務包括一九九五 /九六年度擔任香港工程師學會會長、一九九八/九九年度擔任工程師註冊管理局副主席、一九九七年至二零零零年擔任英國機械工程師學會香港分會主席、二零零五年至二零零七年擔任英國機械工程師學會理事會成員,以及二零零零年至二零零二年任香 港工程科學院義務秘書。他亦由二零零五年起獲委任為香港理工大學屋宇設備工程學系兼任教授,目前擔任香港理工大學機械工程學系諮詢委員會主席。他一直為工程業界發言,並經常在傳媒發表有關鐵路及其他工程系統的安全與效率的意見。他最熱衷於提攜及培訓年輕工程師,曾組織及帶領年輕工程師代表團數次訪問中國大陸,拓闊他們的視野和經驗。

在工程領域以外,梁先生亦非常活躍於香港董事學會,目前擔任副主席,積極為私營及公共組織推廣良好的企業管治。

梁先生目前的公職包括香港機場管理局董事局成員、城市規劃委員會委員及能源諮詢 委員會成員。梁先生現時為能源諮詢委員會主席,參與推廣節約及有效利用能源等。

梁先生自一九九九年至二零零六年期間擔任嶺南大學校董會成員,曾就嶺大的博雅教育提出見解。他亦擔任大學校園及發展委員會成員,協助新校園和運動場館的規劃和建設。

他在一九九六年獲頒英國官佐勳銜,一九九七年獲頒太平紳士殊榮。

司庫先生,為表彰梁先生卓著的專業成就以及對他的專業和香港社區的無私貢獻,本 人謹恭請 閣下頒授嶺南大學榮譽院士予梁廣灝先生。