



ACTUARIAL SOCIETY  
of  
H O N G K O N G  
香 港 精 算 學 會

## **Press Release**

4 March 2014

### **Council of the Actuarial Society of Hong Kong for 2014**

We are pleased to inform you that at our Annual General Meeting held on 12 December 2013, the Council of the ASHK for 2014 was elected as follows:

#### **Position / Committee**

President  
Immediate Past President, Pension & Employee Benefits Committee  
Vice President, Non-Life Committee  
International (Asia) Committee  
International (China) Committee  
Life Committee  
Life Committee  
Life Committee  
Membership & Publications Committee,  
Secretary & Treasurer  
Professional Development Committee  
Professional Matters Committee  
Statutory Path Committee  
Statutory Path Committee

#### **Council Member**

Mr. Billy Wong  
Mr. Jack Mak  
Ms. Queenie Hui  
Mr. Michael Ross  
Mr. Stuart Leckie  
Mr. Tony Cheng  
Mr. Sai-Cheong Foong  
Mr. Jeremy Porter  
Mr. Simon Lam  
  
Dr. Louis Ng  
Mr. Peter Duran  
Mr. Nigel Ke  
Mr. Simon Walpole

We look forward to your continued support of the actuarial profession in Hong Kong.

- End -

The Hong Kong actuarial profession body was formed in 1968 as the Actuarial Association of Hong Kong (AAHK) and, 26 years later, its successor, the Actuarial Society of Hong Kong (ASHK) was duly incorporated in January 1994. The ASHK is a full member of the International Actuarial Association (IAA), which has 65 full member organizations, 28 Associate Member associations, 5 Institutional Members and 1 Observer Members organizations in 84 countries or regions. The membership of the ASHK is now around 1000 with over 600 Fellows fully qualified through examinations by the professional bodies in the U.K., U.S.A., Australia and elsewhere. It is one of the largest such professional bodies in Asia. The ASHK is governed by an elected Council with a President, an Immediate Past President, a Vice President and 10 Council Members. The ASHK sets certain Professional Standards and Actuarial Guidance Notes for members to follow.