56 companies honoured at Hong Kong Awards for Industries Thursday, December 18, 2014

Fifty-six companies were honoured today (December 18) at the 2014 Hong Kong Awards for Industries (HKAI) presentation ceremony, at which the Chief Executive, Mr C Y Leung, officiated.

The Grand Award winners were WowWee Group Limited (consumer product design), The Link Management Limited - Lok Fu Market (customer service), Megabyte Limited (innovation and creativity), Tsuen Lee Metals & Plastic Toys Co. Ltd. (productivity and quality) and Solomon Systech Limited (technological achievement).

A total of 253 entries were received. The winners were decided by the final judging panels chaired by Professor Tony F Chan.

The HKAI is championed by the Government. This year marks the 25th anniversary of the HKAI, which was launched in 2005 by merging the former Hong Kong Awards for Industry and the former Hong Kong Awards for Services, established in 1989 and 1997 respectively. It aims to recognise the outstanding achievements of Hong Kong enterprises in pursuit of high technology and high value-added activities, and to commend excellence in various aspects of their performance.

The 2014 HKAI covers six categories: the consumer product design category organised by the Federation of Hong Kong Industries; the equipment and machinery design category organised by the Chinese Manufacturers' Association of Hong Kong; the customer service category organised by the Hong Kong Retail Management Association; the innovation and creativity category organised by the Hong Kong General Chamber of Commerce; the productivity and quality category organised by the Hong Kong Productivity Council, and the technological achievement category organised by the Hong Kong Science and Technology Parks Corporation. The 2015 HKAI will include an additional category, the upgrading and transformation category organised by the Hong Kong Young Industrialists Council.

The 2014 HKAI media partners are Hong Kong Economic Times, Metro Finance and Metro Finance Digital.

Ends