

Micro-Mechanics Wins Best Investor Relations Award for Fifth Successive Year

Singapore, 15 July 2014 – Micro-Mechanics (Holdings) Ltd. ("Micro-Mechanics" or the "Group") was presented with the Best Investor Relations Award (Silver) in the "less than \$300 million market capitalisation" category at the Singapore Corporate Awards (SCA) 2014 event this evening.

Said Ms Sumitri Menon, Independent Non-Executive Chairman of Micro-Mechanics, "We wish to thank the SCA judges for this award. We are grateful for the SCA's continued recognition of the Group's investor relations practices for a fifth consecutive year. We would also like to acknowledge our Investor Relations and Finance teams for their continuous efforts to enhance the Group's corporate disclosure and communications with investors."

Micro-Mechanics received Silver awards for Best Investor Relations by the SCA in 2013, 2012 and 2011, and the Bronze award in 2010. The SCA also presented the Group with the prestigious Gold Award for Best Managed Board (less than \$300 million market capitalisation) in 2012.

The Best Investor Relations Award recognises companies that are exemplary role models in Investor Relations practices. Winners of this award often go beyond the mandatory regulatory requirements in quality of disclosure, corporate transparency and fairness in disclosure

About Micro-Mechanics

For more information, please visit the Group's website at www.micro-mechanics.com/investor.htm

Micro-Mechanics designs, manufactures and markets high precision tools, parts and assemblies for the semiconductor, medical, aerospace and other high technology industries.

The Group serves a worldwide base of customers from six manufacturing facilities located in Singapore, Malaysia, China, Thailand, the Philippines and the USA. Together with its direct sales presence in Taiwan, Indonesia, and Europe, the Group's strategy is to relentlessly pursue product and operational improvement while providing its global customers with fast, effective and local support.

In addition to a market-leading range of precision tools, parts and consumable products used in the assembly and testing of semiconductors, the Group also manufactures precision parts and assemblies on a contract basis for tier-one equipment, aerospace, medical and other industries.