



**AEM Holdings Ltd**  
52 Serangoon North Ave 4  
Singapore 555853

**For Immediate Release**

## **AEM's test solution to help Huawei's 5G rollout**

**Singapore, 9 October 2018** – AEM Holdings Ltd (“AEM”), a global provider of equipment systems solutions and manufacturing services, today announced that one of the world’s leading telecom companies, Huawei, has chosen AEM’s test solution developed in collaboration with China Electronics Technology Group Corporation No.23 Research Institute (“CETC23”) for qualifying high-performance short reach cabling links for Huawei’s 5G backhaul network.

“Test throughput together with overall cost of testing are important considerations in choosing test solutions for the high performance 5G components”, said An Sun, Project Manager at Huawei’s Cable & Connector Lab. AEM will deliver the first test solution for testing 100Gbps links for Huawei’s short reach 5G backhaul network in 2019.

AEM’s Executive Chairman Loke Wai San explained, “AEM’s advanced test technology and the ability to customize the test solution to our customer’s needs in collaboration with CETC23 helped the customer choose our solution”. He further added, “the combined advantage of AEM’s high performance communications cabling test system and our expertise in automating the test environment will enable us to achieve the stringent quality and cost targets for 5G component testing. We re-affirm our commitment to serve the 5G economy through our innovative solutions”.

- End -



**AEM Holdings Ltd**  
52 Serangoon North Ave 4  
Singapore 555853

### **About AEM Holdings Ltd**

AEM Holdings Ltd is listed on the main board of the Singapore Exchange (Reuters: AEM.SI; Bloomberg: AEM SP).

AEM Holdings Ltd (“AEM”) aims to be among the world's leading companies providing solutions in equipment systems; precision components and related manufacturing services across various industries.

AEM takes pride in providing innovative, engineering-focused solutions and developing strong partnerships with customers and associates to cater to their manufacturing needs through our global engineering service support network and innovative people. Currently, AEM has 4 manufacturing plants located in Singapore, Malaysia (Penang), China (Suzhou) and Finland (Lieto). Through our network of sales offices, associates and distributors, we have a global market presence spanning Asia, Europe and the United States.

### **About Huawei**

Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices with integrated solutions across four key domains – telecom networks, IT, smart devices, and cloud services.

### **About CETC23**

China Electronics Technology Group Corporation (CETC) No.23 Research Institute (CETC23), was established in January 1963 and is China’s largest comprehensive research institute for information transmission line technology, and also a leading scientific research and production entity supplying various optical & electronic transmission lines, connectors and assemblies, optical fibers, fiber optic cables, optical devices, optical & electronic transmission systems, as well as special purpose equipment for cable production.

---

### **Issued for and on behalf of AEM Holdings Ltd**

#### **By Financial PR Pte Ltd**

For more information please contact:

Romil SINGH / Reyna Mei  
Financial PR Pte Ltd  
Tel: 6438 2990 / Fax: 6438 0064  
E-mail: romil@financialpr.com.sg / reyna@financialpr.com.sg