

## **(For Immediate Release)**

## China Unicom Ranked among Top 10 in World IoT Ranking List 2018

Hong Kong, 26 October 2018 – The World Internet of Things Convention 2018 recently announced the *World IoT Ranking List 2018*. China Unicom stands out from 500 excellent Internet of Things (IoT) enterprises to rank sixth on the list and is one of the three Chinese enterprises shortlisted in the top 10.

Top 10 of the World IoT Ranking List 2018:

- 1. Huawei
- 2. Qualcomm
- 3. Bosch
- 4. Google
- 5. Cisco
- 6. China Unicom
- 7. Vodafone
- 8. IBM
- 9. NXP
- 10. China Telecom

China Unicom is dedicated to business model innovation. Focusing on key sectors such as government affairs, education, medical and healthcare, environmental services, tourism and industrial Internet, the Company has accelerated the efforts on sharpening the core capability in innovative product platforms and products. The Company has also established system and mechanism segregated from its fundamental services and proactively expanded markets to drive new breakthroughs in its innovative business. The ranking of China Unicom at the sixth on the World IoT Ranking List 2018 serves to recognise China Unicom's prominent efforts and achievements in driving innovative IoT development.

The World IoT Ranking List is an annual IoT selection campaign led by the World Internet of Things Convention. In accordance with the principles of fairness, equity and openness, and based on rigorous selection criteria, 500 top enterprises are shortlisted from over 1,200 excellent IoT enterprises globally each year. The World IoT Ranking List 2018 was officially unveiled at the World Internet of Things Convention 2018 held on 20-21 October 2018.

- End -

For media enquiries, please contact: China Unicom (Hong Kong) Limited Investor Relations Department

Mr. Ivan Wong / Ms. Joeling Law / Mr. Billy Tang

Tel: (852) 2121 3210 / (852) 2121 3225 / (852) 2121 3275

Email: <u>ivanw@chinaunicom.com.hk</u> / <u>joeling.law@chinaunicom.com.hk</u> /

billy@chinaunicom.com.hk