

News Release

Source: China Wireless Communications, Inc.

CHINA WIRELESS COMPLETES TRIAL INSTALLATION FOR CHINA SATELLITE COMMUNICATION CORPORATION BEIJING BRANCH

DENVER, CO October 16, 2003/PRNewswire-FirstCall --China Wireless Communications, Inc. (OTCBB: CWLC) announces the successful trial installation for a phone café project with China Satellite Communication [Beijing Branch]. China Wireless is finalizing negotiations with China Satellite Communication Corporation to connect 50 phone cafes to their backbone network across the city of Beijing. This successful installation facilitates completion of the contract which will provide an increase in revenue to China Wireless immediately.

China Satellite Communication Corporation is one of six Tier 1 carriers that own a spectrum of licenses in the highly regulated telecom market of China. This relationship with China Satellite Communication enables China Wireless to provide technical support for broadband connection projects, including the delivery of voice over IP applications. High quality wireless broadband technology delivered by China Wireless will help China Satellite Communication reach more of their end users.

Mr. Kent Lam, the President of China Wireless' Beijing operating subsidiary commented, "This opportunity is part of our core business objectives to provide reliable broadband access services to Tier 1 carriers and their clients. The successful trial installation with China Satellite Communication Corporation demonstrates our company's ability to connect clients quickly to our Tier 1 carrier partners' networks."

About China Satellite Communication Corporation:

As a state-owned backbone enterprise, China Satellite Communications Corporation is one of the six telecom operators in China, under the management of the Ministry of Information Industry. Its members include China Telecom Broadcast Satellite Corp., China Orient Telecom Satellite Company Co. Ltd., China Space Mobile Satellite Telecom Co., Ltd., China Posts & Telecom Translation Service Corp. and China Telecom (Hong Kong) Chinasat Corp. The major services of China Satellite Communication include satellite special services in communications, broadcast and other fields, satellite mobile communications services, Internet services and VSAT services, network services, 3.5G WLAN services, 800MHz trunking services and comprehensive data services based on GPS, audio, data and multimedia services

based on satellite transmission technology, technical services and import & export services relating to satellite communications services.

About China Wireless Communications, Inc.:

China Wireless Communications, Inc. based in Denver, CO develops, installs and markets wireless broadband networks and provides internet access in Beijing, China. Using the most advanced wireless technology, China Wireless provides the 'last mile' connection between their telecommunications partners and customers. Examples of applications provided are redundant high-speed backbones, Voice over IP, VSAT, transport connections which include IP data, video, and ISP services. The Company is publicly quoted on the OTCBB under the symbol "CWLC".

Forward Looking Statements:

Statements regarding financial matters in this press release other than historical facts are "forward-looking statements" within the meaning of section 27A of the Securities Act of 1933, Securities Exchange Act of 1934, and as that term is defined in the Private Securities Litigation Reform Act of 1995. The company intends that such statements about the company's future expectations, including future revenues and earnings, and all other forward-looking statements be subject to the safe harbors created thereby. Since these statements (future operational results and sales) involve risks and uncertainties and are subject to change at any time, the Company's actual results may differ materially from the expected results.

SOURCE China Wireless Communication, Inc.

CONTACT:

Pete Racelis

Vice President

China Wireless Communication, Inc.

303.252.0258 Office