

**January 30, 2006**

Contacts:

Steven Brewster                      San Jose Office of Economic Development    (408) 535-8168

## **City Council Commends Endwave Corporation for Contributions to San Jose Innovation and Economy**

SAN JOSE, CALIF., JANUARY 30, 2006—Mayor Chuck Reed recognized Endwave Corporation in a commendation—presented at today’s San Jose City Council meeting—for the benefits the company provides to the San Jose economy and community.

Headquartered in San Jose, and incorporated in 1991, Endwave has grown to become one of the largest suppliers of commercial telecom microwave point-to-point radio subsystems in the world. The company also focuses on designing and manufacturing products for the defense and homeland security sectors, including microwave and millimeterwave hardware for the armed forces, as well as high frequency equipment for rapid personnel scan for weapons, explosives, and contraband.

For its innovative work, Endwave, has received 39 patents for numerous technologies including semiconductor and proprietary circuit designs.

The City of San Jose commendation recognized Endwave for creating job opportunities in San Jose and Silicon Valley during economically challenging times and investing in initiatives that will fuel further vibrancy and growth. The company plans on growing more opportunities in the near future.

Endwave was also cited in the commendation as being a valued partner in the San Jose community for its noteworthy contributions towards promoting and sustaining the continued economic and technological dynamism that exemplifies San Jose and Silicon Valley.

The commendation presented by the Mayor and City Council is a part of San Jose's Business Appreciation Initiative, a key component of the City's *Economic Development Strategy* and "Getting Families Back to Work" effort. This business-retention effort recognizes San Jose companies that meet at least one of the following criteria: fast-growth, significant sales tax generator, large employer, or publicly traded company headquartered in San Jose.

For more information on the City of San Jose’s *Economic Development Strategy*, visit <http://www.sjeconomy.com>.

**About Endwave Corporation**

Endwave Corporation designs and manufactures RF modules that enable the transmission, reception and processing of high-frequency signals in next generation wireless telecommunications networks, defense electronics and homeland security systems. Endwave operates two complementary business units, each drawing upon dedicated teams with the vast market experience necessary to win in these competitive industries: 1) Endwave's commercial telecom business, where we are one of the largest suppliers of microwave point-to-point radio subsystems; and, 2) Endwave Defense Systems, focused on defense, homeland security, and other government end-use applications. Since 1991, we've been mastering the complexities of high-frequency subsystem integration while accumulating an extensive building-block library of components and modules from 1-100 GHz. With a design philosophy dedicated to minimizing time-to-market and technology innovation that lowers the cost of high-frequency electronics, the company delivers. For more information, visit, [www.endwave.com](http://www.endwave.com).

**About the City of San Jose's Office of Economic Development**

The City of San Jose's Office of Economic Development (OED) is committed to a vital, competitive San Jose economy that increases prosperity for people and companies and enhances City revenues. The Office guides the City's economic strategy, provides assistance for business success, helps connect employers with trained workers, and provides art, sporting and cultural resources to our community. For more information, please visit, [www.sjeconomy.com](http://www.sjeconomy.com).

**About the City of San Jose**

From its founding in 1777 as California's first city, San Jose has been a leader, driven by its spirit of innovation. Today, San Jose stands as the largest city in Northern California and the Capital of Silicon Valley—the world's leading center of innovation. The city, the 10<sup>th</sup> largest in the U.S., is committed to remaining a top-ranked place to do business, work, live, play and learn. For more information, visit, [www.sanjoseca.gov](http://www.sanjoseca.gov).

###