



PREFERRED FREEZER SERVICES Press Release

For Immediate Release

For More Information Contact:
Kaajal Gurnani Narang
973-820-4040
kgnarang@preferredfreezer.com

Preferred Freezer Services PR - Codina, December 15th, 2003

Preferred Freezer Services is nearing completion of its first state-of-the-art facility for the Chicago market. The Chicago facility -- Preferred Freezer's 11th cold storage warehouse within its nationwide network -- features a 6 million cubic foot 0 degrees Fahrenheit freezer extending more than 60 feet in height. The new warehouse also includes a 22,000 square foot loading and unloading dock and 16 dock doors. In addition, there are private quality assurance laboratories onsite for sampling and USDA meat inspection, as well as extra services for repacking, weighing and labeling.

Preferred Freezer has also opened its third state-of-the-art facility in the Los Angeles global food market. Ultra Freeze is the first facility of its kind to enter the Los Angeles global food market. The facility has been designed to meet the growing demand of the processing industry, and diversifies its service abilities.

This Los Angeles cold storage facility introduces the most technologically advanced machinery in North America. Features include a 3,500 square foot processing room, six blast freeze cells, a 2 million - cubic foot single deep racked freezer with 6,400 pallet positions, and 10 dock doors.

About Preferred Freezer Services

Headquartered in Newark, New Jersey, Preferred Freezer Services is dedicated to designing, opening and operating state-of-the-art warehouses throughout the US. It has grown from a single facility in 1989 to its current 21 facilities and growing. Preferred Freezer Services operates in strategic port locations that include New York/New Jersey, California, Massachusetts, Florida, Illinois, Pennsylvania and now in Virginia, Texas & Georgia.



For information on a Preferred Freezer Services facilities, please visit www.preferredfreezer.com, while there check out our **LIVE** webcam of sites under construction.

###