



PREFERRED FREEZER SERVICES Press Release

For Immediate Release

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

Preferred Freezer Services, headquartered in Jersey City, NJ is pleased to announce the opening of its newest facility in Medley, FL., as part of its national network of refrigerated warehouses. This ultra-modern, state-of-the-art facility is just one block away from its other warehouse in Medley, known in the industry as Preferred Freezer Services of South Florida. This new location in Medley is now able to offer customers 7.3 million cubic feet of freezer space, of which 1 million cu. ft. is cooler space. It is within minutes of the bustling port of Miami and one of the largest thriving population centers along the Eastern seaboard. In addition to 24 dock doors, the Medley site has a 28,720 sq. ft. refrigerated dock, the capability of loading/unloading 10 railcars, and a newly implemented RF take-weights system.

Also new to the Preferred Freezer Services distribution network is the company's ultra modern warehouse opened in the Chicago market to serve the Midwest. This 5-million cubic foot fully racked freezer has 16 sealed dock doors and a 22,200 sq. ft. enclosed, refrigerated dock. It is also ideally situated for easy access, located directly on Interstate 55 within three miles of downtown Chicago.

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.



###