

## Iroquois Expands Its System to Help Meet the Growing Energy Needs of the Northeast



Dover, NY: Gas cooling fans are lifted into place.



Dover, NY: A picturesque view of the entire facility shows the new gas coolers.



Newtown, CT: A section of the pipeline loop is placed in ditch.



Newtown, CT: An aerial view of the restored right of way after construction of the pipeline loop.



Brookfield, CT: Positioning the compressor unit onto its foundation within the station building.



Brookfield, CT: The 7,700 hp transfer compressor station began operations November 1, 2008.

## Construction Activities Update: *MarketAccess* and *08/09 Expansion* Projects

Years of planning and preparation came together in November when Iroquois placed several new facilities into service.

On November 1, 2008, Iroquois commenced service for its *MarketAccess* Project, which was designed to provide additional transportation volumes for Consolidated Edison Company of New York, Inc. This project included the construction of a new compressor station with cooling in Brookfield, CT and the addition of a gas cooling facility at Iroquois' compressor station in Dover, NY.

Simultaneous with the construction of *MarketAccess*, activities were also underway for Iroquois' *08/09 Expansion*, a three-phase project designed to meet the energy needs of KeySpan/NationalGrid.

Iroquois has remained on target with the completion of the first two phases of this project. Phase I, a 1.6-mile pipeline loop constructed parallel to Iroquois' existing mainline pipe in Newtown, CT, was placed in-service on November 14, 2008.

Phase II, consisted of construction of a new compressor station in Milford, CT which commenced service on January 14, 2009.

Phase III, the addition of a second transfer compressor at the Brookfield Compressor Station, is anticipated to begin construction in Spring 2009, pending receipt of an air permit from the Connecticut Department of Environmental Protection. This third and final phase of Iroquois' *08/09 Expansion* Project is scheduled to be placed in-service on November 1, 2009.



Milford, CT: Laying out the foundation forms for the new compressor station.



Milford, CT: New compressor station, housing twin 10,300 hp turbines, began operations January 14, 2009.



February 5, 2009 marked the 5 year in-service anniversary for Iroquois' Eastchester Extension. This project included new compressor stations in Boonville and Dover, NY and a 36-mile pipeline extension from Northport, NY to Hunts Point, NY.

Boonville Compressor Station



Dover Compressor Station

