

GFP Insulation



**New York Power Authority
Selects GFP Insulation for
Renovation Project
White Plains, NY**

Project Information

Building Owner:
New York Power Authority

General Contractor:
Scully Construction

Application:
GFP (Gas Filled Panel) Insulation system installed on exterior walls behind steam radiators and in plenum section above drop ceiling.

Completion Date:
5th Floor September 2009; 13 Floors Total
Remainder of Building: 2011

The Solution

GFP Insulation was selected to upgrade the 5th floor of the NYPA LEED Gold Rated Building in White Plains New York.

13 Floors will be renovated with the objective of upgrading the sustainability or Green features in the building.

Argon gas was used to fill the GFP (Gas Filled Panel) Insulation panels. Each 1.5" panel has an R-value of R-6.4.

Reflective Insulation System included: 4 to 6 GFP Panels per section, RBI Shield Facing and insulation anchors were added to the existing 2" of foil-faced fiberglass bringing the system R-value to R-24.2.



To find out more about
Fi-Foil's GFP Insulation
Contact us at 1-800-448-3401
Or visit our website:
www.gfpinsulation.com