By retrofitting their headquarters in New York, the Natural Resources Defense Council was able to save enough energy to power 20 average American homes.

### Crystal Building

*60 West 20th Street · Manhattan*

By retrofitting their headquarters in New York, the Natural Resources Defense Council was able to save enough energy to power 20 average American homes.

This comprehensive retrofit included mechanical system upgrades that improved building performance, maximized energy savings, and reduced carbon emissions.

### Park Lane North

*198–17 Union Turnpike · Queens*

Working closely with residents, this team improved the building’s airtightness using a blower-door depressurization test to detect areas of outside air infiltration.

### The Fairview

*64–66 Grand Central Parkway · Queens*

This comprehensive retrofit included mechanical system upgrades that improved building performance, maximized energy savings, and reduced carbon emissions.

### WFH Revival

*634–646 East 27th Street · Bronx*

This retrofit was completed as part of a first mortgage refinancing and renovation and is Enterprise Green Communities certified.

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**NRDC**

*By retrof**

**NGCC**

*Air Barrier Solutions**

**Green Roofs for Healthy Cities**

**nycEF**

*Public Incentive**

**Public Incentive**

*Utility Cost Savings (est.) 20%**

**Utility Cost Savings (est.) 30%**

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**NRDC**

*Annual Cost Savings (est.) $43,000**

**NYCE**

*Annual Cost Savings (est.) $544,087**

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**NRDC**

*Utility Cost Savings (est.) 20%**

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