

ENERGY STAR[®] Statement of Energy Performance



Harmon Firehouse

Primary Property Type: Fire Station Gross Floor Area (ft²): 13,200

Built: 2002

ENERGY STAR® Score¹ For Year Ending: December 31, 2020 Date Generated: July 15, 2021

1. The ENERGY STAR score is a 1-100 assessment of a building's energy efficiency as compared with similar buildings nationwide, adjusting for climate and business activity.

Property & Contact Information

Property Address Harmon Firehouse 30 Wayne St

Croton-on-Hudson, New York 10520

Property Owner

Village of Croton-on-Hudson 1 Van Wyck Street

Croton-on-Hudson, NY 10520

9142714848

Primary Contact

Bryan Healy
1 Van Wyck Street

Croton on Hudson, NY 10520

9142714848

bhealy@crotononhudson-ny.gov

Property ID: 4451914

Energy Consumption and Energy Use Intensity (EUI)

Site EUI Au 62.1 kBtu/ft² N

104.5 kBtu/ft²

Annual Energy by Fuel

Natural Gas (kBtu) 524,300 (64%) Electric - Grid (kBtu) 296,012 (36%) National Median Comparison National Median Site EUI (kBtu

National Median Site EUI (kBtu/ft²) National Median Source EUI (kBtu/ft²) % Diff from National Median Source EUI

124.9 I -16%

51

Source EUI Annual Emissions

Greenhouse Gas Emissions (Metric Tons

CO2e/year)

Signature & Stamp of Verifying Professional

I (Name) verify that the above information is true and correct to the best of my knowledge.			
LP Signature:	Date:		
Licensed Professional			
, () -			

Professional Engineer or Registered Architect Stamp (if applicable)