



LEARN MORE AT
energystar.gov

ENERGY STAR®, a U.S. Environmental Protection Agency and U.S. Department of Energy program, helps us all save money and protect our environment through energy efficient products and practices. For more information, visit www.energystar.gov.

ENERGY STAR® Multifamily High Rise Program: Building Profile Instructions

Building Profiles are an opportunity to showcase the unique energy efficiency features of your building to consumers and prospective clients alike. Building Profiles are linked from www.energystar.gov/mfhr and will be posted to the [ENERGY STAR MFHR Consumer Page](#).

A Building Profile includes general information and a description of the building, specific energy efficiency measures, and a photo of the building and the developer company logo. Developers can add a link from their Building Profile to either their website or building website if they comply with the [ENERGY STAR Web Linking Policy](#).

EPA has created a fillable PDF template that also allows you to upload a picture of the building and developer company logo. Directions on how to complete and submit a profile to EPA are below.

How to Create a New Building Profile

1. View the sample Building Profile (page 3).
2. Fill in the highlighted fields on the Building Profile template (page 4) following the guidance in the notes that appear in each field.
3. To upload a picture of your building, hover your mouse over the white box to the right of the “Technologies Used” field.

ENERGY STAR Multifamily High Rise Building Profile

Building Developer: [Developer Name] [Address] [City, State Zip] [Logo]

Licensed Professional: [Licensed Professional Name]

Year Certified: [Year]

Construction Type: [New Construction or Gut Rehab]

Sector: [Market Rate or Affordable Housing]

Building Description: [Enter building description here]

Technologies Used: [Technology 1] [Technology 2] [Technology 3]

4. Right clicking in this box will bring up a command window where you can browse your computer for a photo to upload. Photos will be automatically re-sized to fit the space provided. Adobe displays only .pdf files by default when browsing, so be sure that you have the appropriate file format selected.



LEARN MORE AT
energystar.gov

ENERGY STAR®, a U.S. Environmental Protection Agency and U.S. Department of Energy program, helps us all save money and protect our environment through energy efficient products and practices. For more information, visit www.energystar.gov.

ENERGY STAR Multifamily High Rise Building Profile

Building Developer:
[Developer Name]

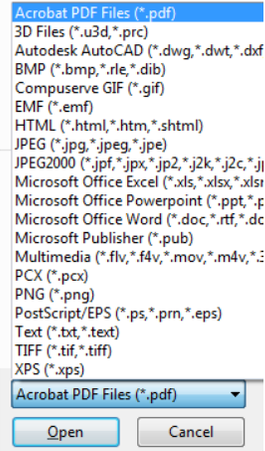
Licensed Professional:
[Licensed Professional Name]

Year Certified:
[Year]

Construction Type:
[New Construction or Gut Rehab]

Sector:
[Market Rate or Affordable Housing]

Building Description:
[Enter building description here]



- Repeat steps 3 and 4 to upload a photo of the developer company logo to the left of the ENERGY STAR logo.

ENERGY STAR Multifamily High Rise Building Profile

Building Developer:
[Developer Name]

[Building Name]
[Address]
[City, State Zip]

Licensed Professional:
[Licensed Professional Name]

Year Certified:
[Year]

Construction Type:
[New Construction or Gut Rehab]

Sector:
[Market Rate or Affordable Housing]

Building Description:
[Enter building description here]

- Save the PDF as "Project Name_MFHR Building Profile"
- Email the completed profile to mfhr@energystar.gov.

ENERGY STAR Multifamily High Rise Building Profile

The Main Street Building

123 Main Street
Washington, DC 20005

[\[Web Address\]](#)



Building Developer:

ABC Development Corporation

Licensed Professional:

XYZ Architectural Designs

Year Certified:

2014

Construction Type:

New Construction

Sector:

Market Rate

Technologies Used:

- Steel frame walls with R-13 fiberglass and R-5 rigid insulation
- 15 SEER AC
- Low-flow fixtures, ENERGY STAR appliances and CFLs



Building Description:

EPA has created this fillable PDF template that also allows you to upload a picture of the building and developer company logo. Building Profiles are an opportunity to showcase the unique energy efficiency features of your building to consumers and prospective clients alike. Building Profiles are linked from www.energystar.gov/mfhr and will be posted to the ENERGY STAR MFHR Consumer Page www.energystar.gov/certifiedapartments.

A Building Profile includes general information and a description of the building, specific energy efficiency measures, and a photo of the building and the developer company logo. Developers can add a link to either their website or building website if they comply with the ENERGY STAR Web Linking Policy.

