### BUILDING INFORMATION

**Example Building - Preview Input Mode**

- **Building Type:** Office
- **Score Date:** 09/23/2015
- **2000 A Street**
- **Chicago, IL 60601**
- **Gross Floor Area:** 100,000 ft²
- **Year Built:** 2005
- **Building ID #:** XXXXX

### Score range note:

**Current score:** Your building is likely to receive an Asset Score between 5.0 and 8.0 in Full Input Mode.

**Potential score:** On average, similar buildings may improve 2.5 point(s) with cost-effective upgrades.

**Energy savings:** On average, similar buildings may use 30% less energy with cost-effective upgrades.

**Switch to Full Input Mode to add additional building data and generate an Asset Score report with cost effective upgrades**
# BUILDING ENERGY ASSET SCORE Preview

**BUILDING ASSETS**

Building Name: Example Building - Preview Input Mode

Gross Floor Area: **100,000 ft²**

---

## BUILDING SYSTEM CHARACTERISTICS SUMMARY

### Building Details

- **Building Shape:** Rectangle
- **Number of Floors:** 2
- **Orientation:** North/South
- **Use Type:** Office
- **Major retrofits since construction:** No

### Roof

- **Roof Type:** Built-up w/ metal deck

### Floor

- **Floor Type:** Slab-on-Grade

### Walls and Windows

- **Wall Type:** Brick/Stone on masonry
- **Window Framing Type:** Metal
- **Window Glass Type:** Single Pane
- **Window Layout:** Continuous
- **Window-to-Wall Ratio:** 0.4

### Lighting

- **Lighting Type:** Recessed Fluorescent T8
- **Percent of Total Floor area:** 100.0%

### Service Water Heating

- **Fuel Type:** Gas

### Heating/Cooling

- **HVAC System Type:** Packaged Rooftop Air Conditioner
- **Cooling Source:** Central DX
- **Heating Source:** Central Furnace
- **Fuel Type:** Gas

---

* This value was not directly entered by the user. It was generated by the Asset Scoring Tool based on other building data provided. The user can re-score the building in Full Input Mode using actual information about this building characteristic if available.

** Standard operating assumptions are used for building optimization if no values are entered by the user.