|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Microsoft Power BI - Bluebox Solutions | | | | |
|  |  |  | |  |
| Power Bi report  By Octavian Badea | | |
|  | |  |

Based on the data provided by Power BI report the answers of the questions are enclose bellow:

1. How much money is currently spent per year on space heating?

Money currently spent per year on space heating = $ 6,140.

1. How much money could be saved per year if all 26 houses got new furnaces?

Money saved per year if all 26 houses get new furnaces = $ 3,010.

1. Which house currently uses the most energy?

House number 16 is currently using the most energy.

1. Which house currently uses the least energy?

House number 9 is currently using the least energy.

1. Which 5 houses would save the most money if they installed new furnaces?

The 5 Houses numbers that would save the most money if they installed new furnaces are 7,

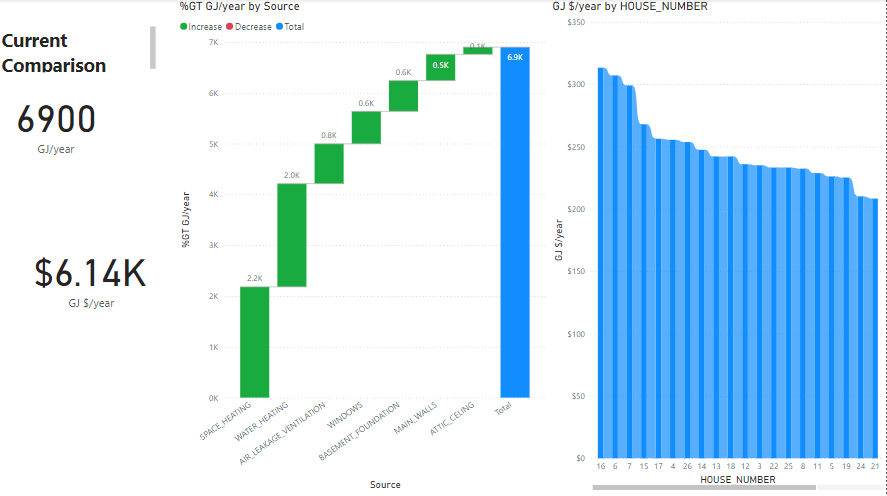
16, 15, 17, 6.

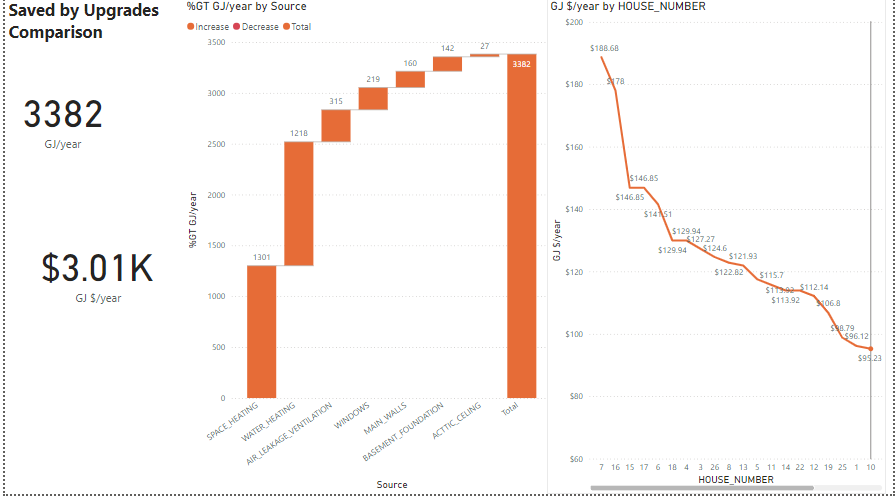
A graph of a bar graph

Description automatically generated with medium confidence

A screenshot of a graph

Description automatically generated





A screenshot of a graph

Description automatically generated

A graph of different sizes and numbers

Description automatically generated with medium confidence