# STATEMENT OF ENERGY PERFORMANCE

**DMA-Missoula MTNG Tank Building**

1 Fort Missoula Road  
Missoula MT  59801

**Date:** 8/24/2021  
**Year Built:** 1989

<table>
<thead>
<tr>
<th>Energy Date:</th>
<th>Baseline:</th>
<th>2012</th>
<th>2015</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>Current:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Star Score:</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Gross Floor Area:</td>
<td>8,654</td>
<td>8,654</td>
<td>8,654</td>
<td>8,654</td>
<td>8,654</td>
<td>8,654</td>
<td>8,654 Sq. Ft.</td>
</tr>
<tr>
<td>Heating Degree Days</td>
<td>6934</td>
<td>6992</td>
<td>7000</td>
<td>7738</td>
<td>7416</td>
<td>8111</td>
<td>7235</td>
</tr>
<tr>
<td>Cooling Degree Days</td>
<td>646</td>
<td>396</td>
<td>388</td>
<td>528</td>
<td>279</td>
<td>288</td>
<td>337</td>
</tr>
</tbody>
</table>

**Reported Annual Energy Use:**

- **Site Energy Use:** 187.0  108.8  69.5  60.6  9.9  32.7  42.1 MBTU
- **Site EUI:** 21,605  12,572  8,033  7,008  1,139  3,773  4,868 BTU/ft²
- **Electricity:** $1,171  $612  $602  $506  $347  $376  $734
- **Electric Demand Cost:** $331  $191  $233  $177  $43  $58  $360
- **Natural Gas Cost:** $1,859  $1,207  $898  $721  $404  $558  N/A
- **Total Energy Cost:** $3,030  $1,819  $1,500  $1,227  $751  $933  $1,210
- **Energy Cost/ft²:** $0.350  $0.210  $0.173  $0.142  $0.087  $0.108  $0.140

**Weather Normalized Energy Use:**

- **Site Energy Use:** 194.1  138.5  70.8  60.6  9.9  32.7  N/A MBTU
- **Site EUI:** 22,428  16,008  8,176  7,008  1,139  3,773  N/A BTU/ft²
- **Electricity:** $1,143  $191  $233  $177  $43  $58  $360
- **Natural Gas:** $1,551  $1,234  $598  $501  1  228  N/A

**National Median Energy Use:**

- **Site Energy Use:** 589.0  648.5  632.7  618.4  301.4  530.8  543.0 MBTU
- **Site EUI:** 68,057  74,934  73,116  71,460  34,824  61,335  62,744 BTU/ft²

**% Difference from National Median:**

- Site EUI: -68.25%  -83.22%  -89.01%  -90.19%  -96.73%  -93.85%  -92.24%

**Annual Greenhouse Gas Emissions (Metric Tons CO2 equivalent):**

- **Direct Emissions:** 7.8  5.0  3.1  2.7  0.0  1.2  N/A
- **Indirect Emissions:** 3.4  1.4  0.9  0.9  0.8  0.8  1.0
- **Total Emissions:** 11.2  6.3  4.0  3.6  0.8  2.1  2.6

**National Median Annual Greenhouse Gas Emissions (Metric Tons CO2 equivalent):**

- **Total Emissions:** 35.4  37.4  36.8  36.4  25.7  33.4  33.8

**Adjusted Energy Based on Current Year:**

- **Site Energy Use:** N/A  N/A  N/A  N/A  N/A  N/A  N/A MBTU
- **Site EUI:** N/A  N/A  N/A  N/A  N/A  N/A  N/A BTU/ft²

**% Difference Adjusted Site Energy Use**

- 2012 to Baseline: N/A  
  **Note:** N/A has meanings as follows:
  - Energy Star Score: Not available for this type of property
  - Adjusted Energy Use: Not available for this property
  - Most other data: Not available due to insufficient or missing data
- 2015 to Baseline: N/A  
- 2017 to Baseline: N/A  
- 2018 to Baseline: N/A  
- 2019 to Baseline: N/A  
- 2019 to 2020: N/A