

# Energy Benchmark

PREPARED FOR  
Tony Winstead

ASSESSMENT SITE  
Evansville ARC Industries  
615 W. Virginia St.  
Evansville, IN 47710

ASSESSMENT PERFORMED BY  
J.E. Shekell, Inc.  
424 West Tennessee Street  
Evansville, IN 47710

ASSESSMENT DATES  
January, 2011 – December, 2011

REPORT ID  
192630

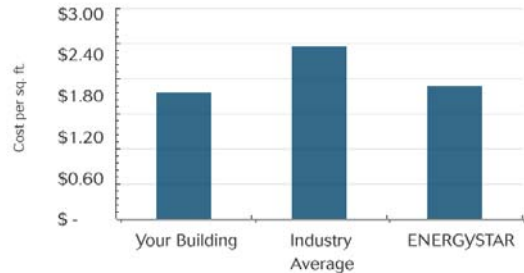


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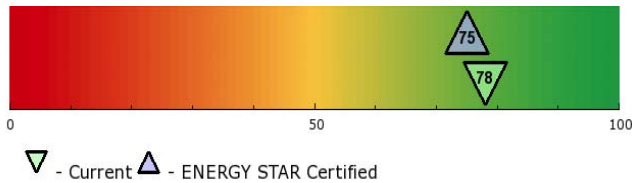
## Energy Performance

The building evaluated has **34,550** square feet and a total energy spend of **\$62,302** or **\$1.80** per square foot for the evaluation period of **January 2011** through **December 2011**. This is **\$10,914** or **18% more** than the consumption of top 10% most efficient buildings (an ENERGY STAR rating of 90).

Energy Cost Comparison



Estimated Energy Star Rating



The ENERGY STAR® Energy Performance Rating for this building is **78**. This means that this building performs better than **78%** of its peer buildings while **22%** of its peer buildings perform better than it does.

Its Energy Usage Index is **63.58** kbtu per square foot.

## Carbon Footprint



The annual carbon footprint for this building is **309** metric tons of carbon dioxide, or **19.74** lbs per square foot.

## Opportunity for Improvement

While an onsite energy assessment is required to evaluate specific energy conservation opportunities, broad statements about energy savings potential can be made by comparing the performance of this building to the ENERGY STAR database.

If the energy performance of this building were improved to meet the level of a top 10% building (ENERGY STAR rating of 90), the following savings would result:

Savings Potential Compared To ==>	Top 10% Building	-
%	18%	-
Total \$	\$10,914	-
\$ per sq. ft.	\$0.32	-