

# EndoTherm<sup>®</sup>

With energy savings that are “too good to be true”, many of our customers have conducted measurement and verification studies before adding EndoTherm to the rest of their portfolios.

Here are few of recent studies from The United States.



## Education Case Studies

**Northeastern Illinois University**  
Chicago, IL



**15.96**  
%

ENERGY SAVING
FINANCIAL SAVING
<b>\$30,012 USD</b>
CARBON SAVING
<b>302,383lbs CO<sub>2e</sub></b>

**East Irondequoit School District**  
Rochester, NY



**9.72**  
%

ENERGY SAVING
FINANCIAL SAVING
<b>\$1,038 USD</b>
CARBON SAVING
<b>15,800lbs CO<sub>2e</sub></b>

**Allegany College of Maryland**  
Cumberland, MD



**18.8**  
%

ENERGY SAVING
FINANCIAL SAVING
<b>\$3,669.42 USD</b>
CARBON SAVING
<b>50,389lbs CO<sub>2e</sub></b>

**Juniata College**  
Huntington, PA



**14.86**  
%

ENERGY SAVING
FINANCIAL SAVING
<b>\$5,435 USD</b>
CARBON SAVING
<b>91,000lbs CO<sub>2e</sub></b>

## Municipal / Commercial Case Studies

**US Naval Air Station**  
WA



**12.54**  
%

ENERGY SAVING
FINANCIAL SAVING
<b>\$522.98 USD</b>
CARBON SAVING
<b>3,337lbs CO<sub>2e</sub></b>

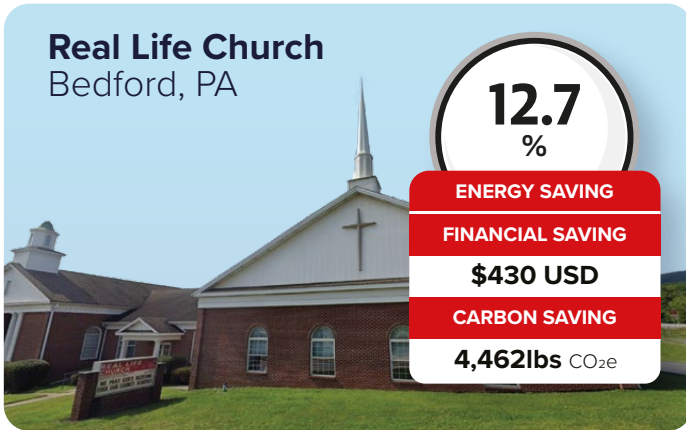
**Borough of Lansdale**  
Lansdale, PA



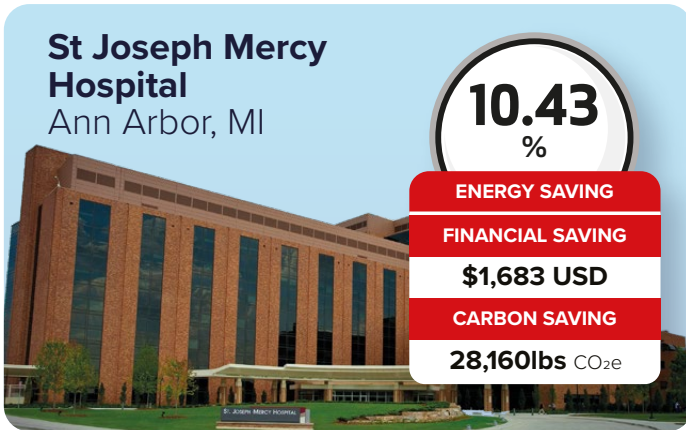
**12.4**  
%

ENERGY SAVING
FINANCIAL SAVING
<b>\$1,052 USD</b>
CARBON SAVING
<b>13,640lbs CO<sub>2e</sub></b>

## Municipal / Commercial Case Studies



## Healthcare Case Studies



Independent lab testing proved that EndoTherm consistently reduces energy consumption up to 15%. Real-world case studies can experience energy savings from 8-25% because other variables can cause a 5% swing in consumption from year to year.

World-wide there are thousands of commercial applications of EndoTherm with no issues to date. There are over two hundred M&V case studies supporting the use of EndoTherm in all types of buildings and hydronic systems.

When considering EndoTherm for your next energy efficiency measure, consider the total body of evidence that supports the use of this innovative energy saving technology.