

“The new lighting system is great. It is a much more even light, more like daylight.”

Timothy Weis – Vice President – Business and Finance  
Quincy University – Quincy, IL

Project Scope

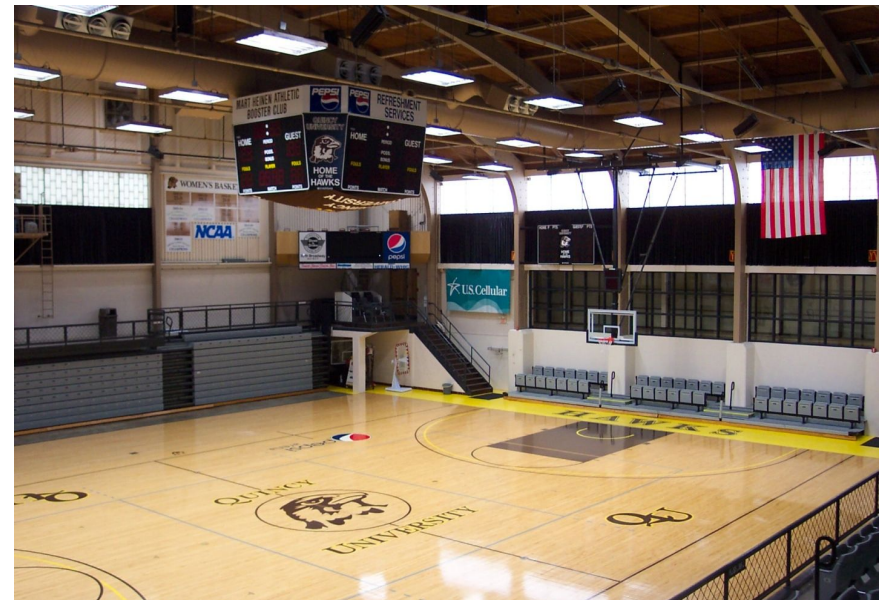
Replace legacy lighting system consisting of High Intensity Discharge fixtures with Orion’s T5 Gym and T8 Fluorescent Compact Modular High Bay fixtures.

Project Economics

Displaced Energy:	204,385 kWh
Displaced Capacity:	28.83 kW
Annual Cost Reduction:	\$12,263
Light Level Improvement:	Maintained existing light levels (125 fc)

Environmental Impact

Carbon Dioxide Emissions Displaced:	124 tons/year
Acres of Trees Planted (Equivalency):	38 Acres



INNOVATIVE  
FACILITIES  
SOLUTIONS



**Energy Efficiency Without Compromise**

[www.ifsjob.com](http://www.ifsjob.com)