

# CASE STUDY

# SEESMART® MEETS FEDERAL BUILDING

## BUSINESS NAME

Federal Building

## BUSINESS TYPE

Government

## BUSINESS LOCATION

U.S. Midwest

## INSTALLATION AREAS

- Offices
- Hallways
- Conference Rooms
- Elevators
- Electrical Rooms

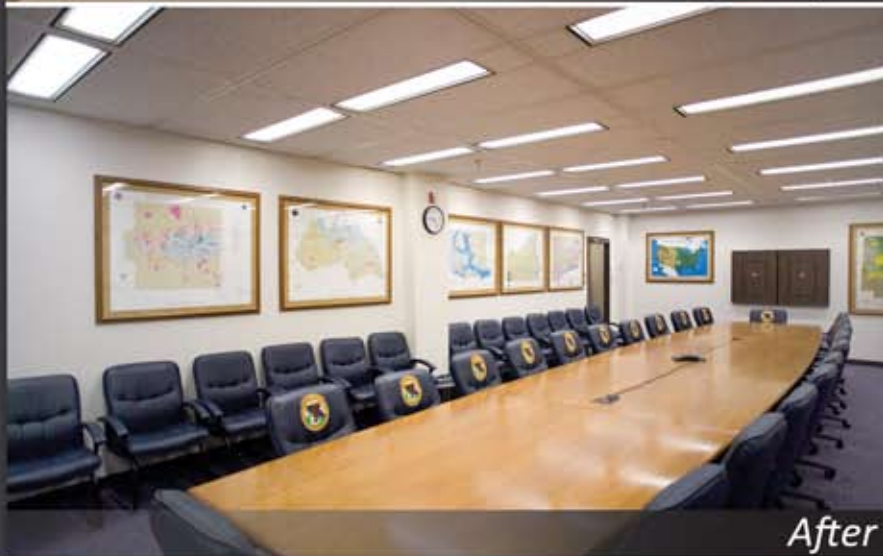
## SEESMART PRODUCTS USED

- 200011
- 200015
- 140012

CASE SUMMARY




After



After



After



With Seesmart®  
15-watt tube lights,  
the federal facility realized  
a 50% reduction in  
energy costs.



# CASE STUDY

# SEESMART<sup>®</sup> MEETS FEDERAL BUILDING

## ANNUAL ENERGY SAVINGS

\$19,000

## CARBON FOOTPRINT REDUCTION

200 metric tons

## RETROFIT PERKS

- Dramatic energy savings
- Increased light levels
- Reduced maintenance
- Cleaner, brighter appearance
- Lower HVAC costs

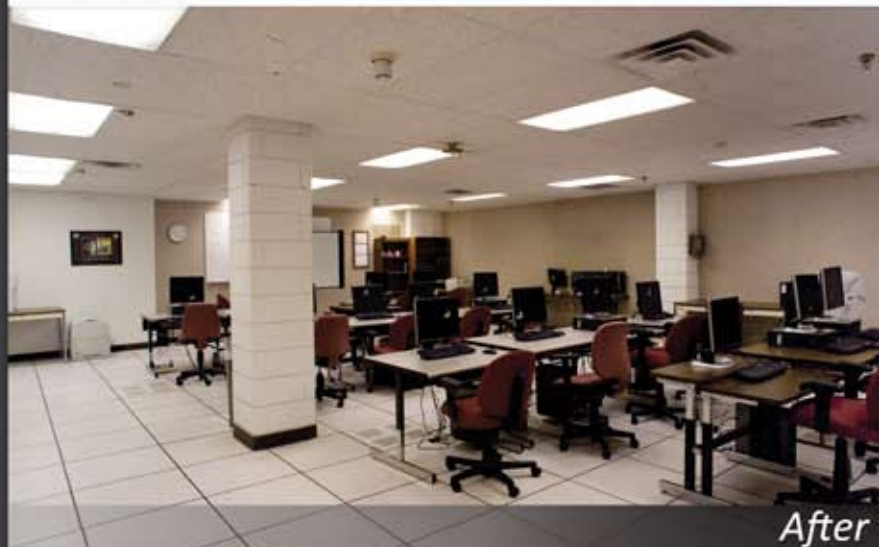
CASE SUMMARY



After



After



After





# CASE STUDY

# SEESMART<sup>®</sup> MEETS FEDERAL BUILDING



At a six-story U.S. federal building in the Midwest, it was time for a change. Every year the building was costing taxpayers more than \$38,000 just for the electricity to run the lights. Most of the space was lighted with more than 5,200 outdated T8 fluorescent tube lamps, which also required regular lamp and ballast replacements. Tired of over-spending and continuously replacing lighting products, the federal building turned to Seesmart, Inc. for better lighting.

Seesmart provided a bright, efficient solution with its 15-watt LED tube light. Seesmart replaced every interior light in the building, which included the basement, elevators, lobbies, stairwells, hallways, offices, and other common areas.

Immediately after the Seesmart retrofit, the facility realized a 50% reduction in lighting energy costs. When combined with the money saved on maintenance and lamp replacements, the cost of retrofitting the entire building with long-lasting, energy-efficient LED lighting could be recouped in just a few years.

Seesmart's 15-watt LED tube light has a rated lifetime of 50,000 hours and carries a five-year warranty. Running for 12 hours a day, 285 days a year, these lamps are expected to last for over 14 years. In at least one Midwestern U.S. federal building, lighting maintenance will no longer be a nightmare.

Contact Seesmart today to see how our long-lasting, high-efficiency LED lighting products can transform your facility.