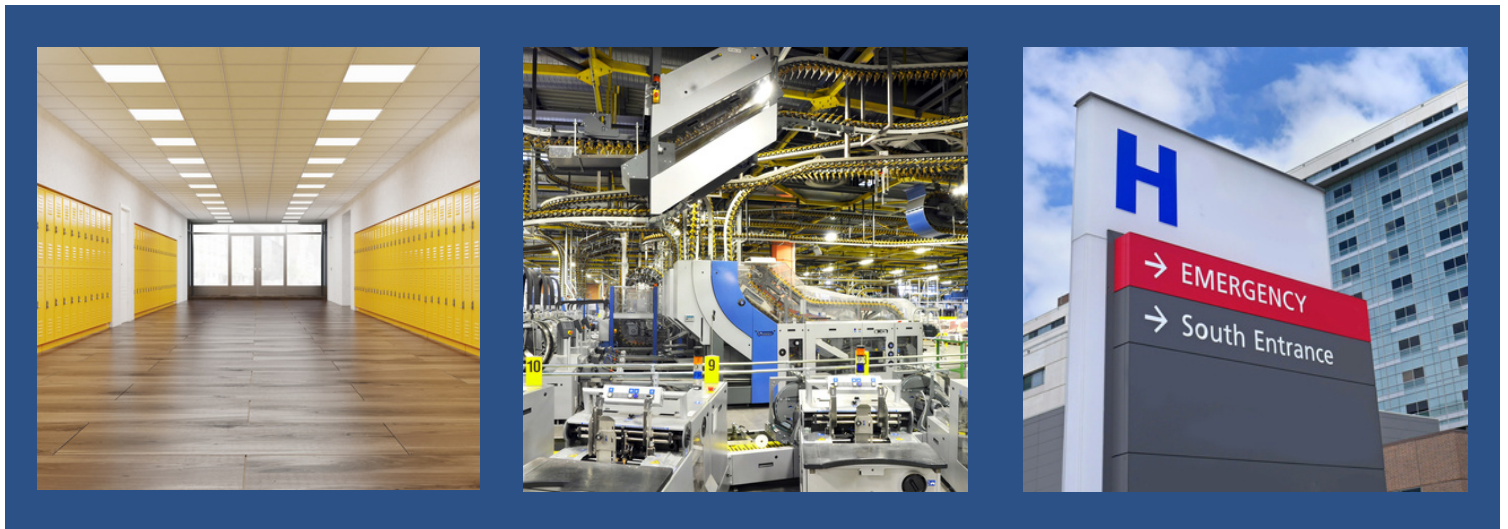


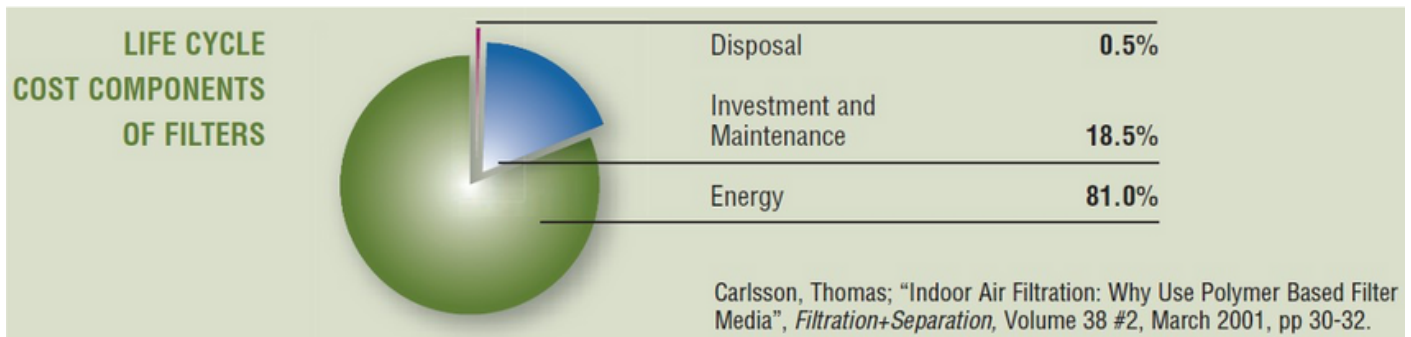
## Inspect Your Current HVAC Filtration System

- Have my filters been maintained? Do I need to change them more regularly?
- Do my filters seal into their holding frames or tracks? A filter only works when it is sealed properly eliminating bypass.
- Determine your current filter efficiency. This is typically listed as a MERV rating.



## COST SAVINGS SOLUTIONS

The total cost of filters includes: original purchase price, maintenance or labor, cleaning of HVAC applications, disposal of air filter and the total amount of energy used to supply adequate airflow. Out of these five possible variables, energy can account for over 80% of a filter's life cycle cost.



## Filter Audit

Visually and manually see all applications to determine what is being used

1. Develop preventative maintenance schedule
2. Provide alternative products for energy savings or extend change-outs
3. Provide solutions to any existing issues


## Filter Test

Retrieve product at the time of change-out to test pressure drop

1. Provide feedback to determine how much life is left on the product


## Typical Recommendations

**STANDARD**  
GreenPleat




- MERV 13
- Available in 1", 2", and 4" depths

**SUPERIOR**  
GeoPleat



- MERV 15
- Exceeds LEED MERV 13 requirement for Green Building initiative

**PREMIUM**  
FP Mini Pleat



- MERV 16
- Lowest initial resistance

To schedule your **FREE** filter audit please reach out to your local MSC representative!

ProSource hopes that the information in this document will be helpful when addressing the filtration concerns presented at the facility. ProSource will continue to bring value by making ongoing suggestions related to the facility's and if there are any questions regarding these observations and or recommendations, please feel free to contact your local ProSource Representative.