

HVAC System Cleaning Proven to Save Energy & Money



ENERGY SAVINGS



41%–60%
decrease in
energy use

Removing dust and debris =
noticeable savings on energy bills



IMPROVED AIRFLOW



10%–46%
increase in airflow

Ensures indoor spaces reach
desired temperatures and
maintain comfort levels.

COST SAVINGS



Increase in airflow = less strain on equipment,
saving money on repairs and replacements

CATCH HIDDEN PROBLEMS



174%
boost in airflow after discovering a
hidden blockage—something that
would have gone unnoticed without a
full HVAC system cleaning.



NADCA's study, "**Impacts of HVAC Cleaning on Energy Consumption and Supply Airflow**," shows regular HVAC inspection and cleaning lowers energy bills, improves comfort, and extends equipment life.



**READ THE
FULL STUDY**

