



Coil Cleaning and Pressure Washing



BME provides the most thorough industrial and commercial pressure washing service available. Our state-of-the-art cleaning equipment is essential for maintaining HVAC systems in manufacturing facilities, commercial buildings, and schools to keep their air conditioning systems functioning properly and efficiently. Because pressure washing is not a one size fits all process, BME utilizes specific, specialized equipment, nozzles, and green cleaning solutions that are best suited for each surface type, damage level, and the site's particular need.

The BME cleaning process includes utilizing "green" technology that includes varied pressures, hot water, and steam. The best way to get something clean is by utilizing very hot water and not necessarily with high pressure. This process along with "green" approved cleaning agents enables BME to provide a wide range of services to our commercial and industrial clients.

BME's cleaning services include:

- HVAC condenser and evaporator coils
- Cooling towers
- Concrete drives, sidewalks and parking lots
- Oil stain removal
- Rain gutters
- Roof cleaning
- Building exteriors



More on HVAC condenser and evaporator coil cleaning - Coil cleaning is fundamental to efficient HVAC/R equipment operation—owners, manufacturers, service companies, and consultants in the HVAC/R industry all agree that coil cleaning should be performed periodically. Unfortunately, it's not uncommon to find coils in poor condition even though they have been cleaned regularly. The problem is generally not due to poor workmanship, but rather to the ineffective cleaning process commonly used. BME addresses the shortcomings of most existing coil cleaning processes.

