

Building More Value: ABM Engineering Services

Following the recent acquisition of Able Services, one of the largest providers of onsite facilities engineering solutions, ABM now offers even deeper collective engineering expertise. With 10,000 engineers on staff in the US, ABM services more than a billion square feet of real estate across multiple industries.

More Value: Enhancing Operations with ABM Engineering

Self-Performed Specialized Services: From electrical engineers to HVAC technicians, our experienced teams both proactively defend against system failures before they happen and promptly help clients in times of need. ABM goes beyond facilities engineering and provides an industry-first, comprehensive solution for facilities of all shapes and sizes.

Healthy Building Risk Assessment: At the beginning of the pandemic, ABM invested in our Expert Advisory Council. To this day, they help us navigate, identify, and measure facility health risk factors, improve facility IAQ, and ensure greater occupant safety.

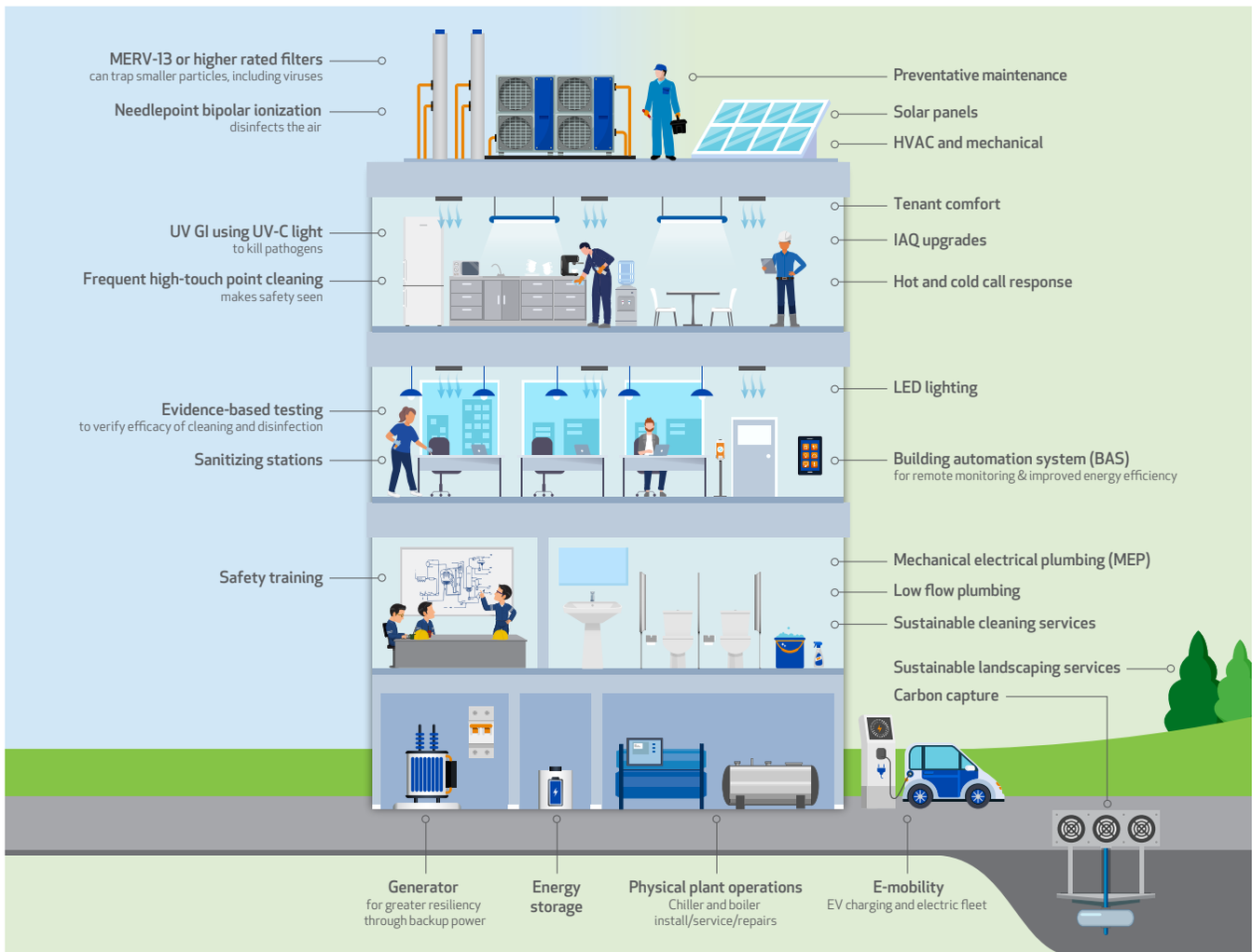
Technical Training & Certified Expertise: We provide NFPA 70E and other technical trainings from qualified instructors, resulting in reduced risk, safer work practices, increased compliance, and greater career opportunities for on-site staff.

Specialized Services

You know and trust ABM as your on-site facilities engineering partner, providing reliable care to power your facility and mitigate operational risks. In addition to our on-site facilities engineering solutions, we also self perform specialized services such as electrical, mechanical, HVAC and power.

 <h3>ELECTRICAL & LIGHTING</h3> <ul style="list-style-type: none"> • Repairs, Replacements & Upgrades • High Efficiency Lighting Improvements • Predictive & Preventive Maintenance • Low- to High-Voltage Testing & Solutions • Electrical Engineering & Commissioning • Light Pole and Fixture Installation • EV Charging Stations Installations • Emergency Backup Generator Installation 	 <h3>ENERGY</h3> <ul style="list-style-type: none"> • HVAC, Central Plants, Lighting & Controls • Solar & Renewable Energy • Measurement and Verification • Design Build Services 	 <h3>HVAC & MECHANICAL</h3> <ul style="list-style-type: none"> • Repairs, Replacements & Upgrades • Preventive Maintenance • Chiller & Boiler Install, Services & Repair • Mechanical Equipment/ System Retrofit • Design & Drawings • Engineering & Recommissioning • Test and Balance • Building Automation Controls • Industrial Refrigeration • Water Treatment, Pump Service & Maintenance
 <h3>POWER</h3> <ul style="list-style-type: none"> • Acceptance & Power Quality Testing • NETA & NFPA 70E Certification and Accreditation • Energy Audits & Optimization • PM for Infrastructure Upgrades • Quality Assurance & Quality Control 		

Improving Building Health During the Pandemic and Beyond



With ABM as your engineering service provider, you have access to:

Proven Experience and Expertise

Our managers have extensive hands-on experience, technical acumen, and an employee focus to help your facility achieve unparalleled results.

Safety Program

Gain access to a large infrastructure of experienced safety professionals who work proactively to maintain a safe work environment that helps cultivate a culture focused on health and safety.

A Large Engineering Labor Pool

ABM offers a large and well-trained labor pool for engineering operations that supports all staffing levels.

Advanced Technology

We leverage leading technology to automate O&M management and are flexible enough to adopt a client's system or introduce our own.

Standardized Delivery

Our standardized delivery of services is essential for streamlined facility operations and includes safe work practices, auditing capabilities and staff performance reporting.

Extensive Union and Non-Union Expertise

ABM provides unmatched expertise in negotiating and renegotiating union agreements and proven success working in non-union environments.



Engineer peak performance with ABM
[ABM.com/Engineering](https://www.abm.com/Engineering)