Modernize your facility without disrupting your operations by leveraging Grainger’s network of qualified, insured and licensed service providers.*

HVAC Filter Change-Out and Preventative Maintenance Services

The Grainger Energy Services team serves as your resource to help prolong the life of your heating, ventilation and air (HVAC) conditioning systems. We serve your facility through our network of qualified, insured and licensed service providers. Our providers visually inspect all HVAC equipment, look over electrical and mechanical components for excessive wear or damage, change filters, and check belts and start-up to help ensure your HVAC units are functioning properly and efficiently. If there are any problems with your HVAC unit, our providers are skilled in tightening, lubricating, cleaning, draining, adjusting, testing and measuring. In each case, Grainger will supply high-quality products to help ensure the project is completed on time and on budget.

Potential Benefits to Your Business

- Improved use of energy
- Reduced operating costs
- Avoided maintenance expenses
- Reduced operational risk
- Experienced and knowledgeable service technicians
- Optimized equipment life and efficiency
- Convenience of one source for labor and materials

Comprehensive Services*

- National coverage for any facility type
- Materials, contractors and project management
- Installation by qualified, insured and licensed service partners
- Scheduled preventative maintenance
- Flexible frequency of services
- Disposal

* Provided by third-party service providers. Subject to customer eligibility and agreements.
**5 Questions to Ask Yourself**

1. Does your facility have consistent filter replacement and preventative maintenance procedures in place?
2. Are you interested in purchasing filters and replacement services from one source?
3. Are you interested in prolonging the life of your HVAC equipment and reducing future repair costs?
4. If you are changing your filters with in-house resources, would that time be better spent in other areas?
5. Would you like to improve the quality of the HVAC-related services you are currently receiving?

If you would like more information, or to see if your facility qualifies for an on-site evaluation, call us at 866-597-1330 or contact your Grainger Rep to learn how you can benefit from these preventative maintenance services.

**Energy Services Multi-Measure Solutions**

Through our network of third-party service providers, you can find a wide array of services which include auditing, specifying, supplying, installing, commissioning and utility rebate processing for your energy- and water-saving projects.

- **Lighting/LED Retrofits & Upgrades**
- **Motor & Drive Upgrades**
- **Electric Vehicle Charging Station Installations**
- **HVAC Optimization & Upgrades**
- **Compressed Air System Studies & Upgrades**
- **Steam System Assessments & Upgrades**
- **HVAC Filter Change-Out & Preventative Maintenance**
- **Dust Collection System Studies & Upgrades**
- **Water Conservation Upgrades**

**Let us help facilitate a proposal for your consideration.**

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HVAC Maintenance and Upgrades
The Grainger Energy Services team serves as your resource to help optimize your heating, ventilation and air (HVAC) conditioning systems. We serve your facility through our network of qualified, insured and licensed service providers. We can upgrade equipment such as air handling units, rooftop units, unit heaters, air conditioners, and associated fans, pumps and controls. In addition to evaluating opportunities to reduce energy consumption, our partners will also search for opportunities to enhance thermal comfort, production quality and facility pressurization. Grainger can also provide HVAC preventative maintenance and periodic filter change-out service solutions. In each case, Grainger will supply high-quality products to help ensure the project is completed on-time and on-budget.

Potential Benefits to Your Business
- Improved use of energy
- Reduced operating costs
- Avoided maintenance expenses
- Reduced operational risk
- Experienced and knowledgeable service technicians
- Optimized equipment life and efficiency
- Convenience of one source for labor and materials

Comprehensive Services*
- National coverage for any facility type
- Materials, contractors and project management
- Installation by qualified, insured and licensed service partners
- Scheduled preventative maintenance
- Flexible frequency of services
- Disposal and recycling

* Provided by third-party service providers. Subject to customer eligibility and agreements.
5 Questions to Ask Yourself

1. Does your facility have older, inefficient HVAC equipment?
2. Does your facility have consistent monitoring and preventative maintenance procedures in place?
3. Would you like to reduce your energy bills while improving performance?
4. Are you interested in learning about financial incentives available to your facility for energy-saving projects?
5. When was the last time you had an energy efficiency review of your facility?

If you would like more information, or to see if your facility qualifies for an on-site evaluation, call us at 866-597-1330 or contact your Grainger Rep to learn how you can benefit from these energy-saving services.

Energy Services Multi-Measure Solutions
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- Lighting/LED Retrofits & Upgrades
- Compressed Air System Studies & Upgrades
- Steam System Assessments & Upgrades
- HVAC Maintenance & Upgrades
- Dust Collection System Studies & Upgrades
- Water Conservation Upgrades
- Motor & Drive Upgrades
- Electric Vehicle Charging Station Installations
- Compressed Air System Studies & Upgrades
- Steam System Assessments & Upgrades
- Water Conservation Upgrades

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Motor and Drive Upgrades
The Grainger Energy Services team is your resource to help optimize motors and drives in your facility. We serve you through our network of qualified, insured and licensed service providers. We start by auditing larger motors and recording motor quantity and application, engineering documents and operating and maintenance requirements, including electrical requirements, hours of operation, application type, load analysis and motor condition. Potential solutions include variable frequency drives, efficiency motors, upgraded controls and large horsepower DC to AC motor conversions. In each case, Grainger supplies high-quality products to help ensure the project is completed on-time and on-budget.

Potential Benefits to Your Business
- Improved use of energy
- Improved payback and ROI targets
- Reduced operating costs
- Upgraded infrastructure
- Warranties on new equipment
- Reduced operational risk
- Avoided maintenance expenses
- Reduced facility carbon footprint

Comprehensive Services*
- Multiple energy-saving solutions
- Project financial analysis
- Material, contractor and project management
- Installation by qualified, insured and licensed service partners
- Identification of applicable incentives and rebates
- Disposal and recycling

* Provided by third-party service providers. Subject to customer eligibility and agreements.
Questions to Ask Yourself

1. Does your facility have older, inefficient motors and drives?
2. Does your facility have consistent monitoring and preventative maintenance procedures in place?
3. Would you like to reduce your energy bills while improving performance?
4. Are you interested in learning about financial incentives available to your facility for energy-saving projects?
5. When was the last time you had an energy efficiency review of your facility?

If you would like more information, or to see if your facility qualifies for an on-site evaluation, call us at 866-597-1330 or contact your Grainger Rep to learn how you can benefit from these energy-saving services.

Energy Services Multi-Measure Solutions

Through our network of third-party service providers, you can find a wide array of services which include auditing, specifying, supplying, installing, commissioning and utility rebate processing for your energy- and water-saving projects.

- Lighting/LED Retrofits & Upgrades
- Compressed Air System Studies & Upgrades
- Steam System Assessments & Upgrades
- HVAC Maintenance & Upgrades
- Dust Collection System Studies & Upgrades
- Water Conservation Upgrades
- Motor & Drive Upgrades
- Electric Vehicle Charging Station Installations
- Steam System Assessments & Upgrades
- Water Conservation Upgrades

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Compressed Air Studies and Upgrades

The Grainger Energy Services team is your resource to help optimize your compressor system. We serve your facility through our network of qualified, insured and licensed service providers. An air audit may be required for your compressor system, especially if it hasn’t been examined recently. Any issue within a system can reduce its efficiency, wasting air and electricity. Services to address these issues include identification and mitigation, pipe reconfiguration, variable frequency drive integration, nozzle and zero-loss drain engineered applications. Adjustments will be made to compressed air supply and distribution systems to help immediately reduce operational costs. In each case, Grainger supplies high-quality products to help ensure the project is completed on-time and on-budget.

Potential Benefits to Your Business

• Improved use of energy
• Improved payback and ROI targets
• Reduced operating costs
• Upgraded infrastructure
• Warranties on new equipment
• Reduced operational risk
• Avoided maintenance expenses
• Reduced facility carbon footprint

Comprehensive Services*

• Multiple energy-saving solutions
• Project financial analysis
• Material, contractor and project management
• Installation by qualified, insured and licensed service partners
• Identification of applicable incentives and rebates
• Disposal and recycling

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Questions to Ask Yourself

1. Does your facility have older, inefficient compressed air systems?
2. Have you consistently maintained your compressed air systems?
3. Would you like to reduce your energy bills while improving performance?
4. Are you interested in learning about financial incentives available to your facility for energy-saving projects?
5. When was the last time you had an energy efficiency review of your facility?

If you would like more information, or to see if your facility qualifies for an on-site evaluation, call us at 866-597-1330 or contact your Grainger Rep to learn how you can benefit from these energy- and water-saving services.

Energy Services Multi-Measure Solutions

Through our network of third-party service providers, you can find a wide array of services which include auditing, specifying, supplying, installing, commissioning and utility rebate processing for your energy- and water-saving projects.

- Lighting/LED Retrofits & Upgrades
- Compressed Air System Studies & Upgrades
- Steam System Assessments & Upgrades
- HVAC Maintenance & Upgrades
- Dust Collection System Studies & Upgrades
- Water Conservation Upgrades
- Motor & Drive Upgrades
- Electric Vehicle Charging Station Installations
- Steam System Assessments & Upgrades

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Dust Collection System Studies and Upgrades
The Grainger Energy Services team serves as your resource to help optimize your dust collection system. We serve your facility through our network of qualified, insured and licensed service providers. An audit may be required for your dust collection system, especially if it hasn’t been examined recently. Any issue within a system can reduce its efficiency, wasting air and electricity. Services to address these issues include duct reconfiguration, variable frequency drive integration and NFPA energy compliance upgrades for safety and fire protection. Adjustments will be made to your dust collection system to help immediately reduce operational costs. In each case, Grainger supplies high-quality products to help ensure the project is completed on-time and on-budget.

Potential Benefits to Your Business
- Improved use of energy
- Improved payback and ROI targets
- Reduced operating costs
- Upgraded infrastructure
- Warranties on new equipment
- Reduced operational risk
- Avoided maintenance expenses
- Reduced facility carbon footprint

Comprehensive Services*
- Multiple energy-saving solutions
- Project financial analysis
- Material, contractor and project management
- Installation by qualified, insured and licensed service partners
- Identification of applicable incentives and rebates
- Disposal and recycling

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5 Questions to Ask Yourself

1. Does your facility have older, inefficient dust collection systems?
2. Have you consistently maintained your dust collection systems?
3. Would you like to reduce your energy bills while improving performance?
4. Are you interested in learning about financial incentives available to your facility for energy-saving projects?
5. When was the last time you had an energy efficiency review of your facility?

If you would like more information, or to see if your facility qualifies for an on-site evaluation, call us at 866-597-1330 or contact your Grainger Rep to learn how you can benefit from these energy- and water-saving services.

Energy Services Multi-Measure Solutions

Through our network of third-party service providers, you can find a wide array of services which include auditing, specifying, supplying, installing, commissioning and utility rebate processing for your energy- and water-saving projects.

- Lighting/LED Retrofits & Upgrades
- Compressed Air System Studies & Upgrades
- Steam System Assessments & Upgrades
- HVAC Maintenance & Upgrades
- Dust Collection System Studies & Upgrades
- Water Conservation Upgrades
- Motor & Drive Upgrades
- Electric Vehicle Charging Station Installations
- Compressed Air System Studies & Upgrades

Let us help facilitate a proposal for your consideration.

We’re confident you’ll see value in upgrading your facility with help from the Grainger Energy Services team.

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Modernize your facility without disrupting your operations by leveraging Grainger’s network of qualified, insured and licensed service providers.*

Electric Vehicle (EV) Charging Station Installations
The Grainger Energy Services team serves as your resource to help install electric vehicle charging stations. We serve your facility through our network of qualified, insured and licensed service providers. We can help with site evaluation, product recommendations and installation. EV charging stations at your facility can help advance your sustainability goals while improving your corporate image. It can also help save your customers, employees and business partners thousands of dollars. In each case, Grainger supplies high-quality products to help ensure the project is completed on-time and on-budget.

Potential Benefits to Your Business
- Improved use of energy
- Upgraded infrastructure
- Warranties on new equipment
- Reduced facility carbon footprint

Comprehensive Services*
- Multiple energy-saving solutions
- Material, contractor and project management
- Installation by qualified, insured and licensed service partners
- Identification of applicable incentives and rebates

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5 Questions to Ask Yourself

1. Does your business have sustainability goals?
2. Do your customers and employees drive electric vehicles to your facility?
3. Would you like to promote energy conservation at your business?
4. Are you interested in learning about incentives available to your facility for energy projects?
5. Are you interested in enhancing your property’s value?

If you would like more information call us at 866-597-1330 or contact your Grainger Rep to learn how you can benefit from this energy conservation service.

Energy Services Multi-Measure Solutions

Through our network of third-party service providers, you can find a wide array of services which include auditing, specifying, supplying, installing, commissioning and utility rebate processing for your energy- and water-saving projects.

- Lighting/LED Retrofits & Upgrades
- HVAC Maintenance & Upgrades
- Motor & Drive Upgrades
- Compressed Air System Studies & Upgrades
- Dust Collection System Studies & Upgrades
- Electric Vehicle Charging Station Installations
- Steam System Assessments & Upgrades
- Water Conservation Upgrades

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Steam System Assessment and Upgrade Solutions

Help reduce operating costs with efficiency solutions.

Modernize your facility without disrupting your operations by leveraging Grainger’s network of qualified, insured and licensed service providers.*

Steam System Assessment and Upgrades

The Grainger Energy Services team serves as your resource to help optimize your steam system. We serve your facility through our network of qualified, insured and licensed service providers. An audit may be required for your steam system, especially if it hasn’t been examined recently. Any issue within a system can reduce its efficiency, wasting steam and electricity. Services to address these issues include steam leak identification and mitigation, defective steam trap replacement and upgrades, infrared studies and insulation upgrades. Adjustments will be made to your steam system to help immediately reduce operational costs. In each case, Grainger supplies high-quality products to help ensure the project is completed on-time and on-budget.

Potential Benefits to Your Business

• Improved use of energy and water
• Improved payback and ROI targets
• Reduced operating costs
• Upgraded infrastructure
• Warranties on new equipment
• Reduced operational risk
• Avoided maintenance expenses
• Reduced facility carbon footprint

Comprehensive Services*

• Multiple energy-saving solutions
• Project financial analysis
• Material, contractor and project management
• Installation by qualified, insured and licensed service partners
• Identification of applicable incentives and rebates
• Disposal and recycling

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866-597-1330
Questions to Ask Yourself

1. Does your facility have older, inefficient steam systems?
2. Have you consistently maintained your steam systems?
3. Would you like to reduce your energy bills while improving performance?
4. Are you interested in learning about financial incentives available to your facility for energy-saving projects?
5. When was the last time you had an energy efficiency review of your facility?

If you would like more information, or to see if your facility qualifies for an on-site evaluation, call us at 866-597-1330 or contact your Grainger Rep to learn how you can benefit from these energy- and water-saving services.

Energy Services Multi-Measure Solutions

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- Lighting/LED Retrofits & Upgrades
- HVAC Maintenance & Upgrades
- Motor & Drive Upgrades
- Compressed Air System Studies & Upgrades
- Dust Collection System Studies & Upgrades
- Electric Vehicle Charging Station Installations
- Steam System Assessments & Upgrades
- Water Conservation Upgrades

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**Water Conservation Projects**
The Grainger Energy Services team serves as your resource to help reduce water consumption at your facility. We serve you through our network of qualified, insured and licensed service providers. The more water your business consumes, the more you will benefit from implementing conservation efforts. According to the U.S. Department of Energy, water costs can account for 1 to 2% of a business’ overhead. Water prices rise more and more each year. Reducing your water consumption now will help produce a beneficial impact on future profits. In each case, Grainger supplies high-quality products to help ensure the project is completed on-time and on-budget.

**Potential Benefits to Your Business**
- Improved use of water
- Improved payback and ROI targets
- Reduced operating costs
- Upgraded infrastructure
- Warranties on new equipment
- Lowered operational risk
- Avoided maintenance expenses
- Reduced facility carbon footprint

**Comprehensive Services***
- Multiple water-saving solutions
- Project financial analysis
- Material, contractor and project management
- Installation by qualified, insured and licensed service partners
- Identification of applicable incentives and rebates
- Disposal and recycling

*Provided by third-party service providers. Subject to customer eligibility and agreements.
5 Questions to Ask Yourself

1. Does your facility have older, inefficient products and systems?
2. Does your facility use a large amount of water in daily operations?
3. Would you like to reduce your water bills while improving performance?
4. Are you interested in learning about financial incentives available to your facility for water-saving projects?
5. When was the last time you had an water efficiency review of your facility?

If you would like more information, or to see if your facility qualifies for an on-site evaluation, call us at 866-597-1330 or contact your Grainger Rep to learn how you can benefit from these water conservation services.

Energy Services Multi-Measure Solutions
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- Compressed Air System Studies & Upgrades
- Steam System Assessments & Upgrades
- HVAC Maintenance & Upgrades
- Dust Collection System Studies & Upgrades
- Water Conservation Upgrades
- Motor & Drive Upgrades
- Electric Vehicle Charging Station Installations

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