



Are you prepared for operational disruptions to your HVAC system?

Having a contingency plan is more than making a list of the equipment that you need to rent until your system is able to get back on line. It is preparing your facility to be rental-ready. Identifying the risks and making certain that the appropriate connections are in place so temporary cooling can be connected quickly, this is essential to having a complete contingency plan.

Contingency Planning

For educational institutions

We have the expertise to evaluate and recommend system upgrades that modernize your existing building within the cope of the Leadership in Energy and Environment Design (LEED) program.

Daikin Rental Solutions has created a program that helps educational institutions develop contingency plans for their critical HVAC systems. This entails an evaluation of the school's cooling and power systems to identify potential sources of failure. The next step is developing a blueprint to show where the connections are made, where the equipment goes, and how to get it there.

If temporary cooling equipment is required, the plan can be commissioned at a moment's notice. The goal is to minimize downtime and reduce the risk of financial loss and educational services disruption due to a loss of your facility's HVAC system.

Plan Layout

- | | |
|--------------------------|------------------------------|
| Financial risk analysis | Power availability |
| Risk assesment | Electrical connection |
| Equipment identification | Temporary equipment location |
| Prioritization | Plan creation |
| System connection | Implement and review |

Equipment replacement

Old, inefficient equipment can be replaced with new technology that offers significantly reduced operating costs. Engineered turnkey assessments and solutions provide the most efficient cost savings equipment or system upgrade, installed seamlessly to get you running efficiently and saving money.

Knowing your risk

In times when the unexpected occurs, such as natural disasters, mechanical failures, power outages, and or fire can leave your facility in an unexpected outage situation. Being able to respond quickly and get your HVAC system working can make all the difference. With the proper plan in place, you can significantly reduce the time it takes to get your school back up and running. With a predetermined contingency plan, help is just a phone call away. Daikin Applied is ready to respond 24/7/365 to get you back up and running as soon as possible.



An outage can cause:

- › A classroom environment that is difficult to learn in
- › Loss of instructional days
- › Damage to classroom equipment and supplies
- › An extended school year

Responses beyond emergencies

Daikin Applied can provide rental chillers when you need extra cooling during peak season, when you want redundancy, to supply cooling during planned maintenance, or to make it possible for your facility to maintain full cooling capabilities during retrofit, renovation, or replacement of older equipment.



* For more information about our complete line of Parts and Service, contact your local Daikin Applied Service or visit www.daikinapplied.com to find an office near you.



Daikin is the world's leader in Air Conditioning. We are devoted to deliver outstanding products and innovative home, business, and industrial solutions.

Defying your limits
www.daikinlatam.com