



Equipment & Systems Performance Optimization

Optimize Building Performance Safely & Simply

With the State of Massachusetts continuing to reopen, many businesses are pursuing building HVAC system modifications as a means to potentially reduce the risk of viral spread. As you consider implementing these changes, make sure to engage with the Massachusetts Program Administrators. Energy efficiency solutions may offset the potential increase in building operating costs that customers may experience as a result of these improvements.

With a focus on making repairs and tuning adjustments to existing equipment, Equipment & Systems Performance Optimization (ESPO) provides simple solutions to optimize building operations. With four different saving tracks, you may receive incentives and investigation support for non-capital-intensive projects that will reduce operational energy costs, minimize maintenance and improve comfort. Certain ESPO work can even be completed with minimal contact, keeping contractors as well as building owners and operators safe.



Options designed to fit your needs

Through these tracks, it is easy to identify the right level of building system optimization.

- The **Low-Cost Tuning Solutions** track provides simple, prescriptive incentives for select controls tuning solutions.
- The **Targeted Systems** and **Whole Building & Process Tuning** tracks provide custom, comprehensive approaches with potential tuning investigation funding for a variety of project scopes.
- **Monitoring-Based Commissioning** can provide insight into the building's energy use and help you take corrective actions in real-time.

Visit www.MassSave.com/ESPO for more details.

HVAC System Modifications & COVID-19

Throughout the state's ongoing reopening, the Massachusetts Program Administrators remain committed to maintaining focus on the importance of health and safety measures to limit the spread of COVID-19. We encourage you to seek expert opinions on the role that health and safety guidelines play in the completion of on-premise work. While we do our part to ensure the safe implementation of projects, we recommend you consult appropriate industry experts to evaluate the merits of making building HVAC

system alterations as a means to mitigate COVID-19 contraction. Nationally-recognized industry groups, such as the American Society of Heating, Refrigerating and Air-Conditioning (ASHRAE), provide recommendations on how to alter HVAC operations most effectively.

Please visit www.ashrae.org for more information.

WE ARE MASS SAVE®:

