LET’S DO THE MATH

Students who are comfortable and happy in their physical environments actually have a better chance of doing well in school. In fact, reports show that students in well-maintained facilities score up to 10 percent higher on standardized tests.

Johnson Controls not only provides the building systems, equipment and know-how to create and maintain quality learning environments, we offer innovative financing solutions to make these facility improvements a reality today with minimum impact on your operating budget.

In other words, we don’t just do the science: we do the math.

And we’ll make the math as simple as possible, through direct financing, traditional debt financing, alternative financing arrangements, and grant services to help your school identify and win funding for your project. Our team of experts will consider each project’s unique characteristics and customize a financing solution that works.

Whether you’re updating your facilities or constructing new buildings, you can provide quality learning environments to meet the needs of students and staff.

We can help.
OUR CORE SUBJECTS

- Improving everything from comfort to security
- Enabling you to see what’s happening in your facilities and take action
- Ensuring everything is running at peak performance
- Providing a return on your investment
- Engaging and inspiring your students and staff do their part in building a better, brighter future

Not only are we committed to improving student achievement through a better physical environment, we also believe in educating and inspiring students to do their part in building a better, brighter future. So we’ve partnered with the National Energy Foundation to engage students in energy and environment conservation and leadership at school, at home and in the community.

The Academy of Energy Education drives energy awareness, encourages natural resource conservation and promotes a culture of sustainability for students, teachers and staff. A dedicated website features curriculum downloads, awareness activities, training resources, blogs, competitions and educational libraries. Participants can exchange ideas nationwide and students can receive credit for participating in high school and college school-to-work programs.

The Igniting Creative Energy Challenge encourages students to learn more about energy, water and the environment. They explore new ways to make a difference and creatively communicate their ideas and actions to others via entries in Science and Technology, Language Arts, and the Visual Arts and Music.

JOHNSON CONTROLS IS A MEMBER OF THE GLOBAL COMMUNITY AND YOUR LOCAL COMMUNITY

We live, work and play in the communities we serve. We’re backed by the strength of a global, multi-industrial corporation and have helped more than one million customers worldwide increase energy efficiency and lower operating costs in buildings.

We have a long history of working with educators throughout North America to create classroom environments that inspire and engage both students and teachers.

Create a better, brighter school district today. Visit johnsoncontrols.com/K12 or contact your local Johnson Controls K12 expert.

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