Sustainability Profile

Deltek

Sustainability Team

The Deltek Sustainability Team is a cross-section of employees from its Herndon headquarters. The team's mission is to recognize existing sustainable practices within the organization and communicate these practices to employees. The team also identifies new practices that could be beneficial.

Certification

In 2012, Deltek was awarded LEED® Silver certification for Commercial Interiors for its newly-renovated headquarters building in Herndon, Virginia. Deltek's 230,389 square foot facility includes features such as low impact site maintenance and erosion control, low emitting materials, access to transit, bicycle storage, and locker room facilities.

Energy Efficiency

Features at Deltek's Herndon headquarters that reduce energy use include:

- Access to daylight so that overhead lights can be dimmed or turned off for the majority of the day
- Occupancy sensors so that lights are off when spaces are not being used
- Task lighting so that overhead light levels can remain low or be turned off when not needed
- Demand controlled ventilation so that HVAC equipment only runs when spaces are occupied
- ENERGY STAR® equipment and appliances

GREEN SUSINESS PAR

www.deltek.com

Organization Type

Technology

Number of Fairfax County Employees

570

Fun Facts

Deltek was a finalist in the Sustainability Category of the 2014 Outstanding Corporate Citizenship Awards from the Northern Virginia Chamber of Commerce.

Waste

Deltek participates in its building's single stream recycling program, which recycled over 22 tons of material in 2015. Deltek also recycles laptops, fluorescent light bulbs, and lead acid batteries.

Employee Commute

Deltek offers a telework program for its offices across the country. At its Herndon headquarters, employees can maintain a permanent work station and telework up to two days per week, or telework more frequently and use a telework station at the office. The headquarters office also offers carpool programs and will be adding two electric car charging stations in spring 2016.