



TRANE®

Environmental Commitment



TRANE is serious about our responsibility to leave a better environment for future generations. We are proud of our long-standing relationship and support of the U.S. Green Building Council (USGBC), our LEED Accredited Professional representation, and commitment to the EPA.

DID YOU KNOW?

- Trane was involved in the construction of the VERY FIRST LEED-certified K-12 school in the entire United States (Third Creek Elementary School in Statesville, NC).
- Trane has been a National USGBC Platinum Level Sponsor since 2000. Our local district provides additional support through active participation, sponsorships and committee involvement within the local chapters. In addition to being the host sponsor for several LEED workshops & other USGBC programs, we are proud to be a Green Partner of USGBC Georgia and a Green LEEDer of USGBC Alabama.
- Our TRACE™ 700 program is the complete design tool for load, system, energy, and economic analysis, and its use is recommended by the USGBC for evaluating buildings to receive LEED points.
- We have more LEED-AP associates than any of our competition – more than 37 in our local district, and over 800 nationwide – and we are adding more every day!
- Over the past 25 years, Trane has received significant industry and government recognition for advances in energy efficiency and emissions reduction. Some of these honors include:
 - United States Environmental Protection Agency's (EPA) *Best of the Best Award*
 - Frost and Sullivan's *Product Innovation Award*
 - Sustainable Building Industry Council's *Best Sustainable Practice Award*
 - United States EPA's *Climate Protection Award*
- Our Trane district has won The Trane Company's national *Platinum Cylinder Award for Excellence in Refrigerant Management* for 2009 and the *Gold Cylinder Award* the three prior consecutive years. This honor is awarded to the district that excels in the entire refrigerant management process and helps continually improve both Trane's and our customers' environmental compliance.



Trane's LEED Accredited Professionals will work with you to make your buildings better, more energy efficient, and sustainable, and can assist you in all phases of your construction projects or existing building enhancements from design to completion. Our expert advice will help building owners and managers, architects, engineers, contractors and builders alike make the best decisions regarding green building. We offer energy efficient equipment using environmentally balanced refrigerant that is ozone friendly and has low global warming potential. Our state-of-the-art building controls systems, environmental solutions, and technical expertise are the best in the industry – and all are backed by the best service available to keep your equipment operating at peak efficiency!



For more information about how Trane is Making Buildings Better for the Environment, visit us at www.trane.com.

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