In a recent survey of 312 executives with organizations that own or rent space or design or construct buildings, 62 percent said their organizations would be “extremely” or “very likely” to seek LEED (Leadership in Energy & Environmental Design) certification if they were constructing or renovating a building, up from 48 percent two years earlier. Interestingly, however, the number of respondents reporting they would be “very likely” to seek an alternative to LEED certification increased nearly 153 percent—from 17 percent to 43 percent—over the same two-year period.

With so many choices, it is important for facility owners to have at least a nodding familiarity with the various building rating systems. This article takes a look at LEED, Green Globes, ENERGY STAR, and the Living Building Challenge, the most widely recognized building rating systems in the United States.

**LEED**

Developed, promulgated, and maintained by the U.S. Green Building Council (USGBC), LEED (www.usgbc.org/leed) is the best-known rating system and boasts the largest number of certified properties. Relying on an independent third-party verification process, it serves to drive green-building design, construction, and operation; considers site characteristics, energy and water consumption, the use of resources/materials, and indoor environmental quality (IEQ). It offers separate tracks for new construction and existing buildings, as well as a rating system specific to health-care facilities. Lastly, it is accepted by the U.S. General Services Administration (GSA) and other agencies of the federal government, as well as many, if not most, state and local jurisdictions.

Within LEED, there are five distinct rating systems: Building Design and Construction (BD+C), Interior Design and Construction, Building Operations and Maintenance (O+M), Neighborhood Development, and Homes. Building operators typically are concerned primarily with O+M, which is for existing buildings; however, BD+C applies to buildings going through a major renovation.

LEED has undergone significant changes since its introduction in 2000. The newest version, LEED v4, emphasizes product transparency, life-cycle analysis, and increased thresholds related to energy, water, waste, and IEQ. Although a few buildings have been certified under LEED v4, the date to which users can register projects under LEED 2009 recently was extended from June 15, 2015, to Oct. 31, 2016.

**Green Globes**

Like LEED, Green Globes (www.thegbi.org) serves to drive green-building design, construction, and operation; relies on an independent third-party verification process, although its approach is much different (more on that later); considers site characteristics, energy and water consumption, the use of resources/materials, and indoor environmental quality (IEQ). It offers separate tracks for new construction and existing buildings, as well as a rating system specific to health-care facilities; and is accepted by the GSA and other agencies of the federal government, as well as many, if not most, state and local jurisdictions.

Adapted from the Canadian version of the BREEAM environmental assessment method and rating system for buildings, Green Globes was launched in the United States.
States by the non-profit Green Building Initiative (GBI) in 2005. It offers three environmental assessment and certification programs for commercial buildings: New Construction (NC), Existing Buildings (EB), and Sustainable Interiors. Updated in 2013, NC is based on ANSI/GBI 01-2010, Green Building Assessment Protocol for Commercial Buildings, and, like LEED v4, includes life-cycle analysis. A major revision of EB is scheduled for 2015.

For government buildings, GBI offers Guiding Principles Compliance.

Green Globes and LEED focus on the same general environmental areas with similar weighting as to importance, as shown in figures 1 and 2.

**Green Globes vs. LEED**

The certification process for Green Globes is quite different than that for LEED. Both systems rely on online tools; however, Green Globes’ are interactive and provide immediate feedback, while with LEED, data are uploaded without any feedback, except notification of protocol errors. Although both Green Globes and LEED require a minimum number of points for certification, LEED has prerequisites that have no point value, while Green Globes does not. Someone very knowledgeable in the industry humorously likened the LEED prerequisites to a person’s appendix: “We’re not sure what it does, but it can kill you!” Green Globes allows non-applicable categories to be excluded from the total point count, thus ensuring buildings are not penalized for categories with no applicability to them and eliminating potentially expensive “point chasing.”

From my perspective as a consultant, the most significant difference between the two systems is the time and cost required to complete the certification process. According to the GBI, Green Globes certification typically is completed in three to five months at one-third to one-half the cost for a comparable LEED certification.

My experience shows the total cost of Green Globes EB certification typically is about 40 percent of the cost of comparable LEED 2009 certification and is accomplished in as little as one-third of the time required for LEED. The cost difference between Green Globes NC and LEED also is significant. According to Turner Construction Co.’s Green Building Market Barometer 2012, two of the primary reasons industry executives do not seek LEED certification for their buildings are the cost and time required (“Survey: Execs Committed to Sustainability, Less so to LEED,” News & Notes, HPAC Engineering, February 2013, http://bit.ly/Turner_2012).

My personal experience also shows the review process for Green Globes to be significantly more user-friendly than that for LEED. With Green Globes, an independent assessor is personally involved by phone and/or e-mail throughout the process and, at the end of construction (NC) or completion of an online survey (EB), visits the site and meets with the owner and consultant to review the project. The GBI’s third-party assessors generally are licensed architects or engineers with extensive industry experience, while the reviewers hired by the Green Building Certification Institute (the USGBC’s “independent” certifying body) are anonymous and may not have the same level of experience. Because there is a longer time lag between data submission and user feedback, LEED projects can experience long delays and involve costly appeals. In the case of Green Globes, many issues can be resolved immediately through face-to-face discussion.

**ENERGY STAR**

ENERGY STAR for buildings (http://bit.ly/ENERGY_STAR) is quite different from LEED and Green Globes. It is intended to help owners save money and reduce greenhouse-gas emissions by making their buildings more energy-efficient.

Relying on the U.S. Energy Information Administra-
PROBLEM:
Airborne dust and debris, microbiological growth, pollen and other materials collect in cooling towers. Combined with calcium carbonate, magnesium silicate, rust, iron chips, scale and other corrosion by-products, they reduce heat transfer efficiency.

SOLUTION:
Line pressure powered Orival water filters remove dirt down to micron size, of any specific gravity, even lighter than water. Single units handle flow rates from 10-5000 gpm and clean automatically without interruption of system flow.

RESULTS:
- Optimized heat transfer efficiency.
- Elimination of unscheduled downtime for maintenance.
- Reduced chemical requirements.