PINK Green Silver

Owens Corning World Headquarters
Certified for Sustainability

Talk about foresight, how many buildings can qualify for standards that didn’t exist when they were built?

That’s exactly what happened in 2006 when the Owens Corning World Headquarters building was certified in the Silver category of LEED®-EB 2.0. The building had been commissioned 10 years earlier when LEED (Leadership in Energy and Environmental Design) was only a great idea in the process of being developed by the U.S. Green Building Council (USGBC). LEED for new construction was launched in 2000, and LEED for Existing Buildings (EB) began its pilot phase in 2002. LEED-EB was officially introduced in the fall of 2004.

So how did a 10-year-old building qualify for requirements established eight years later? The answer is a combination of foresight and follow-through. The project team had sustainability in mind from the beginning and operation of the building keeps improving today.

Three Drivers

Looking back on the design and construction phase, Owens Corning project manager Jim Eckert – now Director of Corporate Real Estate – says there were three drivers that shaped the building’s performance.

“There was an organizational driver; our facilities experience in the previous building and the things we learned from industry experts,” says Eckert.

“Our CEO at the time, Glen Hiner, was working to bring the organization together and break down the ‘silos’ he perceived in the company. We had 10 business units and they tended to work as autonomous units. He wanted to flatten the organizational structure and bring people together for more cross talk and sharing of best practices.”

“That’s why we had glass walls and doors. It’s a very dynamic organization with lots of growth and change. We expected that to continue and wanted an interior that would be flexible and allow us to move people around without generating a lot of waste in used building materials.”

“We benchmarked a lot of recommended buildings but they all looked the same to us — boxes with furniture in them,” continues Eckert. “We finally found ABSIC (Advanced Building Systems Integration Consortium), a coalition at Carnegie-Mellon, and the people there were very helpful. We picked their brains for a full day and some of our best features came from that discussion.”

Asking to name a couple, Eckert cites the building’s under-floor ventilation system and narrow footprint.

Considered progressive even today, under-floor ventilation provides many advantages that are consistent with LEED goals. For example, air can be delivered at much lower velocities than traditional HVAC systems, resulting in the use of smaller, more-efficient fans. Controllable vents can be added anywhere in the workspace for occupant comfort.

A relatively narrow footprint combined with walls of glass provides access to daylight. Offices and work areas are near but not next to windows so interior walls don’t block incoming light. All of this results in a pleasant environment for employees.
Hines

Supporting the company during the design and construction phases was Hines, the Houston-based developer.

Jerry Lea, Senior Vice President, Conceptual Construction Group, consulted early in the project and helped with team selection and coordination during the design phase. Michael Harrison, Senior Vice President and Development Officer, led a seven person Hines team during design and construction that was located on-site during that time. Day-to-day management of the building and facilities is now out-sourced to Hines.

“Without question,” says Lea, “the Owens Corning World Headquarters building is one of the projects I am most proud to have been involved in simply because it was a landmark project.”

“Hines is very forward-thinking but Owens Corning pushed us beyond where we would have gone in tapping new technology,” he continues. “We looked at new ideas from around the world. Some things were discarded for not delivering real value but many things were adopted, including the under-floor air system.”

“The under-floor air system came from Europe, and Owens Corning World Headquarters was the first non-governmental building of any real size to use the technology in the United States. We have applied that system to many other projects since that time.”

Harrison cites the modular nature of the underfloor air, power and data distribution systems, which dramatically simplified the reconfiguration of work space, as another significant contributor to the building’s sustainability profile.

“In its previous building, Owens Corning paid more than $1,000 per person when individuals and teams were moved. That cost included carpenters, electricians, painters and other trades people whose work had to be carefully scheduled and coordinated. Today that cost is more like $300 or less.”

“For the new building, Jim Eckert wanted reconfigurations and employee moves to be done in-house with partition walls, work stations and power/data and voice systems assembled from a modular ‘kit of parts,’” continues Harrison. “I remember Jim telling me he wanted the workspace to be reconfigured with no more than a hammer, wrench and screwdriver. And that’s what we ended up with.”

Sustainability benefits of the new moving process include the fact that almost all parts and pieces are moved and used again; there is no waste from old walls or partitions going to a landfill.

Another significant contributor to LEED certification is efficient operation of the building’s HVAC system. When the company moved into the building, annual electrical costs were more than $1 million. Despite rising energy costs during the years since the building was commissioned, annual electrical costs are now less than $800,000.

Mission Possible

Eckert says much of the credit for efficient operation of the facility today goes to Hines’ Engineering Manager Dave Crow and an on-site engineering team. One of the challenges Crow faces is operating a building that includes the servers for the company’s computer network.

“The Data Center uses 20 to 25 percent of the total energy while occupying less than 1 percent of the space,” says Crow. “When our energy costs are compared to buildings that don’t have on-site servers, they seem high. The ENERGY STAR® Program gives applicants the ability to exclude both the energy consumption of a Data Center and its square footage to qualify for ENERGY STAR. That places our building in the top 25 percent of buildings its size.”

To drive down operating costs, Crow says the facilities team has done everything from using more daylight — there are motion

“From our facilities experience we know Owens Corning is a very dynamic organization with lots of growth and change.”

Jim Eckert, Director of Corporate Real Estate
detectors and photo cells to monitor and to turn off lights when they are not needed – to engaging an automated step-by-step process for warming the building before occupants arrive in the morning.

The company also launched an “Energy Mission: Possible” program to solicit ideas from employees. A team was assembled to evaluate and prioritize the best suggestions. Crow says they received so many ideas he is still working to implement some of them.

“Our initial look at the building found 23 LEED credits that were either already earned or achievable with documentation,” says Paumgarten. “We also found the means to harvest 21 more credits for total savings of more than $100,000 per year.”

Owens Corning then implemented and documented the additional energy saving measures, and the company also engaged Johnson Controls to compile the 560 page LEED-EB submittal.

“We learned a lot while preparing the paperwork for LEED certification,” says Crow. “It was humbling to realize how far-sighted the people were who built the building,” he explains, “but we also picked up a lot of ideas for new control strategies going forward.”

LEED Certification

When Owens Corning decided to apply for LEED-EB certification, the company sought help from Johnson Controls, Inc. Paul von Paumgarten, Johnson Controls’ Director of Energy and Environmental Affairs, developed a Return on Investment planner for the facility using his company’s Green Compass™ building assessment and management tool.

“Some had big savings, were easy to implement and required no investment,” Crow explains. “We implemented those ideas right away. Now we are working on ideas that take more time or investment.”

“Preparing the submittal typically takes a year,” says Clippinger. “The Owens Corning project probably took six months altogether but we completed the core of the project in about three months. It was an amazing run.”

Clippinger says such speed was possible because the building was very “green” to begin with. “It was well constructed – a very well thought-out project,” he explains. “Aside from gathering the necessary documentation, we focused on operational and procurement enhancements.”

Operational changes included increasing the amount of outside air coming into the building, which improved CO₂ levels. The biggest procurement issue was lighting.

“For aesthetic reasons, the architect selected an uncommon lamp,” says Clippinger. “It is a fluorescent T8 U tube with a smaller-than-usual turn radius. A typical lamp has a turn radius of 6 inches but the lamps in the World Headquarters building are 1-5/8 inches.”

“The lamps are very energy efficient but every fluorescent lamp has a trace of mercury in it – that’s what makes the lamp fluoresce. When we checked the lamp against the LEED standards, they were a deal-breaker.”

The LEED certification team learned that the lamps contained enough mercury to be classified as hazardous waste product under the Resource Conservation and Recovery Act (RCRA). However, they also learned that other lamp models are manufactured with a low enough mercury content (under about 10 micrograms per lamp) to be exempted from this classification and acceptable for LEED-certified projects.
To have its building be certified, Owens Corning was faced with the need to either change all of the fixtures and lamps at a cost estimated between $250,000 and $500,000 – not to mention the waste that would be incurred – or convince their lamp supplier to change the product.

“It was a scary moment in time,” says Clippinger. “We couldn’t achieve our goal without committing to one of the two changes. The project came to a stand-still. If we didn’t solve the problem, everyone goes home.”

Next came urgent talks with Sylvania, the company’s lamp supplier. In a surprisingly short amount of time, Sylvania made a firm commitment to change the mercury content in future production of the lamps. A letter from the company detailing its commitment provided the needed documentation.

“Sylvania was a very good partner in this process,” adds Clippinger. “Both companies are committed to the same thing (sustainability), and the LEED process served as a catalyst for positive change.”

Dot Cool

When looking at the building carefully, it seems as though no detail was too small to escape attention. Examples include the frit pattern that covers portions of the glass in exterior stairwells and the atrium. At first glance the small white circles seem to be decorative elements. The real reason they are there is to reduce heat gain in greenhouse-like areas that receive direct sunlight. So while daylight penetration is enhanced by the clear glass, the fritting minimizes the heat gain and impact on air conditioning requirements.

Bob Dehne, AIA, Architectural Services Manager for Owens Corning Building Materials Technical Solutions, sees the building as an example of the good that can result when a project is approached holistically and with sustainability in mind. “Good design adds value faster than low cost,” he says. “If you make it comfortable, flexible and energy efficient, you can save money forever.”

Marty Sweeney, Green/Sustainable Market Development Manager for the Insulating Systems Business, says the building is a symbol of the company’s continuing commitment to energy efficiency. “Owens Corning has a legacy around energy efficiency and we want to lead by example,” he explains, quickly adding that no pun was intended.

Eckert says the company didn’t invent anything for the building. “What we did was bring together an unusual combination of things that work very well for us.”

The building does work well, and that’s not just Eckert’s opinion. He has ENERGY STAR and LEED-EB certifications to endorse that claim.
Following are a few elements that helped Owens Corning World Headquarters qualify for LEED-EB Silver 2.0:

**Site Selection**

Owens Corning World Headquarters is located on urban land that was once described as a derelict industrial site. More than 55 percent of this land was converted to a natural environment with plantings of native vegetation that support wildlife and are low maintenance. During a period of three to five years, hardy prairies were developed that support peregrine falcons, tree swallows, screech owls and grassland nesting birds. The facility has been a cornerstone of urban renewal in downtown Toledo, Ohio.

**Daylight and Views**

Almost 90 percent of the occupants reside in the east perimeter of the building with an incredible view of the Maumee River. This wall of glass provides optimal access to daylight. In addition, most corridors and the Café face an interior courtyard that provides even more tranquil beauty for occupants. These elements combine to create an atmosphere that is pleasing and productive.

**Under-Floor Ventilation**

Considered progressive even today, under-floor ventilation offers several advantages that are consistent with LEED goals for sustainable built environments. For example, controllable vents can be added anywhere in the workspace for occupant comfort. Air can be delivered at much lower velocities than traditional HVAC systems, resulting in the use of smaller, more-efficient fans. These elements combine to deliver just the right amount of thermal comfort with almost no noise in the most energy efficient manner possible.

**Efficient Movement**

Owens Corning is a dynamic corporation that consistently achieves a move rate at its headquarters near 100 percent. That means the facilities team will relocate about 1,100 people annually. Once upon a time that would have meant tearing down and building walls with conventional materials, resulting in tons of waste going to a landfill. Today the company has a flexible environment that allows fast and low-cost movement with zero waste. Walls and partitions are minimized, and what there are can be disassembled, moved and re-installed.

**Optimized Operating Systems**

The facility is maintained and operated by Hines Management Services. Despite the rising price of electricity, the company has reduced overall electrical use every year since the building was commissioned except one, and that was when a new and more-powerful computer system was installed. Operating practices now take into account such factors as when to operate and not operate the HVAC system, how to warm or cool the building after weekends, what temperature to maintain during business hours and what set-backs to use during non-business hours.

**Quality of Life**

The building also includes a variety of features and services intended to support healthy living and help occupants balance their work and life needs. These amenities include:

- Courtyard Café with healthy menu options and high glass wall to let in sunlight and allow unobstructed views of the gardens
- Convenience market that includes laundry, dry cleaning and tailoring services
- Medical center and indoor fitness facility for wellness and physical conditioning
- Outdoor fitness facilities and walking trails
- Credit union and ATM
- Discovery Center for career development
- Landscaping to soften the environment and, in conjunction with the glass curtain wall, bring a sense of outdoors to the interior
- Embedded cast and fused panels by leading glass artist Tom Patti

**Quality of Work**

The building also incorporates many features that make it easy to work at the facility and enhance productivity. These features include:

- Flexible cabling and telecommunications systems with WiFi access throughout the facility
- Use of generous stairwells, central Atrium and café to invite casual communication “collisions”
- Positioning executive offices in the middle of the building for easy access and visibility
- Positioning of Board Room for visibility and so that it could be more broadly used
- Ability to broadcast and connect multiple facilities and network meetings
- Open environments to encourage collaboration
- Avoiding physical barriers in the interior plan so organizations could freely expand as necessary
- Use of sound masking (“white noise”) to reduce distraction from other noise in the environment
- Matching ceiling panels to sound transmission or absorption requirements depending on space use
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