Bullitt Center provides the proof of concept that net-zero is possible in commercial buildings.
On Earth Day 2013, Seattle’s much-anticipated Bullitt Center opened to the astonishment of many doubters.

The building itself was something that many thought could never be done -- a commercial project that meets one of the world’s most rigorous green building standards, the International Living Future Institute’s Living Building Challenge (LBC).

At the celebration of the building’s opening, Bullitt Foundation President Denis Hayes stood in front of the crowd and said buildings should aspire to leave no more negative impact, and as much positive impact, as a tree.

Today, the iconic building sits as living proof of that concept. It’s been net-positive since its opening, meaning it generates more energy than it needs, and provides the surplus back to the grid.

In doing so, the Bullitt Center has inspired others to follow its pioneering footsteps.

“The benchmark of achieving Living Building status and the notoriety the Bullitt Center has earned in the green building community has inspired other owners and design teams across the country and around the world to take on the Living Building Challenge,” said David Boyer, CEO and President of PROSOCO. “We’re proud to have played a small part in this industry-shifting project, and congratulate the entire Bullitt team on achieving a fully occupied, ‘Living’ commercial space.”

Hayes acknowledged the far-reaching effects of the building at its opening in 2013.

“Because we dared to be different and tried to do something that would still be relevant at the end of its design life 250 years from now, we’ve garnered a great deal of attention, and I hope it’s going to be the cutting edge of a wedge of change in the construction industry,” Hayes said.
contain a substance found on the ILFI’s Red List of chemicals of concern.

PROSOCO’s R-Guard line of air and water barriers helped the building achieve both energy and materials petals.

The Bullitt Center construction team of Miller Hull, Schuchart and PAE had already worked with PROSOCO’s R-Guard air and water barrier products, and first approached PROSOCO in May 2012 with an aspirational request: Removing one of the Red List chemicals, phthalate plasticizers, from the R-Guard Cat 5 system. Many other manufacturers of similar products walked away from the challenge, not willing to consider what it would take, or disclose their product ingredients.

PROSOCO did something different. The company launched an aggressive

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Denis Hayes
Bullitt Foundation President
reformulation and testing effort to maintain the products’ high performance while removing phthalates entirely. “We’re obsessed about product and assembly performance at PROSOCO and believe that a perfectly green product that doesn’t contribute to occupant comfort, building performance and longevity isn’t worth the materials it is made of,” said Dwayne Fuhlhage, PROSOCO’s sustainability and environment director.

The ultimate proof of R-Guard product performance came in March 2013 when the completed Bullitt Center underwent a blower door test and passed with flying colors, netting results close to Passive House standards and far out-pacing what is typically considered good for high-performance buildings.

The Bullitt Center’s energy performance and usage remain as great today as it did on day one due to its use of energy-efficient building materials.

Also contributing to the Bullitt Center’s achievement of the Living Building Challenge are products that satisfy the ILFI’s Red List and Declare materials transparency program.

When it came to the finish on the building’s concrete floors, the product recommendation came down to the sub-contractor, Final Concrete.

Keith Miller, the company’s owner, says he suggested using PROSOCO’s Consolideck concrete flooring products to the general contractor, Schuchart Corp., because he had worked with those products before and knew how effective they were.

“(The general contractor) wanted the best-performing product that we had worked with, and it was a no-brainer,” Miller said.

The Consolideck products were ultimately used on about 90% of the Bullitt Center’s finished concrete floors.

Bullitt Center
LOCATION Seattle, Washington
COMPLETED 2012
SIZE 52,000 sq ft
COST $32.5 million
ARCHITECT Miller Hull Partnership
DEVELOPER Point 32
MEP ENGINEER PAE Consulting Engineers
STRUCTURAL ENGINEER DCI Engineers
OTHER DESIGNERS Solar Design Associates Berger Partnership
GENERAL CONTRACTOR CORE & SHELL Schuchart