

BioFoam, Inc.:

Osborne-Scekic Residence

Installer: **Sergio Garcia, Dave Row, Moises Garcia**

Location: **Racine, Wisconsin**

Type of Job: **LEED Platinum single family residence**

Square Footage of Job: **Aprox. 2700**

Equipment Used: **1 Graco E-30, 1 Graco Exp-2**

Number of people needed for the Job: **3**

Number of days required by the Job: **5**

Special Requirements: **Meet LEED platinum performance**

Foam and coatings used: **8 sets Bayer closed cell 2 lbs**



Project Description: Biofoam was chosen for this project because of its reputation for attention to detail, as this is one of Wisconsin's first homes to be submitted for LEED Platinum certification. This was a particularly rewarding project because the homeowner made sure all involved had a mutual goal; Build the best, home possible. The architect (Johnsen Schmalig), the General Contractor (John Beggi GC) and Biofoam together reviewed all details pertaining to the building envelope in order to meet LEED platinum expectations. Our new foam rig worked flawlessly, the state-of-the-art equipment allowed us to get the job done right, on time and safely. Because of safety concerns no other contractors were scheduled during foam installation and everyone on the biofoam crew wore a full face mask with properly filtered forced air. We look forward to working with these professionals again in the near future!

Benefits of using Foam: Bayseal closed cell spray foam insulation was chosen for this job because of its exceptional performance. This home is located on the shores of Lake Michigan and the homeowners wanted to make sure they kept the cold wet winter winds outside, so the architect specified 5" of CC foam (R-34) in the walls and 7.25 (R-52) on the underside of the roof.



2010 SPFA Industry Excellence Awards
Category: Residential Wall Foam

