

PROFILE

Jeffrey A. DeSart, LEED AP

Founder

Business Philosophy

My mission is transform conventional real estate into high performance, sustainable properties and provide owners with more profitable, healthy and productive properties. I accomplish this through an analysis and strategy program that I have developed through my seven years of green building experience.

Education, Certifications

- Bachelor of Science with double major in building construction and general engineering, Virginia Tech, 1997
- VA General Contractors License, 2003
- LEED Accredited Professional, 2008
- Energy Star Partner, 2009
- HERS Certified Rater, 2009

Experience

As the VP of Construction for a Commercial Real Estate Developer in Northern Virginia from 2002 to 2007, I oversaw the development of a 1.4 million sf office park in Springfield, VA. Located between the Pentagon and Fort Belvoir the park was almost exclusively occupied by the Federal Government and its contractors with Energy Star or LEED requirements governing most of the tenant improvements. I then relocated to the Charlotte area to work for a commercial real estate developer as Director of Operations and as the South East Green Team Representative. As such, I analyzed existing buildings and proposed projects for feasibility of achieving LEED certification. In June of 2008, I started C2C to make the best use of my knowledge and experience of analyzing and building green structures.

Organizations

- USGBC, Charlotte Chapter: Chairman—Marketing and Development Committee. Served to develop 2009 LEED AP exam for GBCI in 2008.
- NCSBC: Charlotte Committee Member
- Environmental Carolina's Monitoring Panel: Served to develop Eco Carolina's Certification Program and works as a panel member to insure certified companies are continuing their commitment.
- Lake Wylie Chamber of Commerce: Board of Directors Member. Developed Chambers 'Green Initiative' program.



10 Executive Court
Lake Wylie, SC 29710

Phone: 803-656-5211
Fax: 803-6565212

E-mail: jdesart@c2cdevelopsgreen.com