

# **Kevin Vanderbrook**

---

71 Iris Drive  
Covington, Louisiana 70433  
(985) 898-3515 (504) 566-7777  
email: kevin@vecoconsulting.com

## Personal

Age: 49  
Married

## Education

*University of Virginia*, Charlottesville, Virginia. Bachelor of Arts, Environmental Science with concentration in Hydrology, May 1993.

*University of New Orleans*, New Orleans, Louisiana. Master of Science, Civil Engineering with concentration in Structures. December 2000.

## Experience

April 1994 – August 1995: *Gaffney & Associates Custom Builders*, Charlottesville, Virginia. Carpenter: Assisted in all aspects of custom home construction, including foundations, wall and roof systems and exterior finishes.

September 1995 – March 1999: *D & D Builders*, Boulder, Colorado.  
Foreman: Supervised all aspects of custom home construction and renovation, including design and installation of roof systems, exterior finishes, site preparation and foundations.

March 1999 – Present: *VECO Consulting, L.L.C.*, Covington, Louisiana. (Formerly known as Vanderbrook Engineering Company of Mandeville, Louisiana.)  
Partner: Engaged in fire cause and origin evaluation, analysis of mechanical, structural, and roofing failures and accident causation, studies of moisture intrusion and mold development. Also, evaluation of storm damaged properties to determine cause of failures.

## Licensure

Professional Engineer License # 31059 (Louisiana)  
Professional Engineer License #16923 (Mississippi)  
Professional Engineer License #29079-E (Alabama)  
Professional Engineer License #75145 (Florida)  
Professional Engineer License #44395 (North Carolina)  
Professional Engineer License #128082 (Texas)  
Professional Engineer License #58841 (Colorado)

## Organizations

American Society of Civil Engineering  
Louisiana Engineering Society

## Certifications

Walkway Management Group BOT-3000E Certified Operator  
University of North Texas Walkway Safety Auditor (ASTM F2948-13)  
Haag Engineering Certified Residential and Commercial Roof Inspector