



## MEDIA RELEASE

**Release Date:** June 12, 2009

**Contact:**

Anita Johnson

Phone: (252) 482-4333

**North Carolina's  
Northeast Commission**

119 West Water Street  
Edenton, North Carolina 27932

### **The Vision Group Opens Office in Edenton**

*Virginia-based civil engineering firm expands to Edenton*

**Edenton** – The Vision Group, a civil engineering and construction firm with offices in Chesapeake, Virginia, is locating a new office in Edenton in the recently built commercial property near Food Lion.

The company performs civil engineering work and prepares site plans for new development and commercial construction and provides engineering studies for new sites. This includes meeting any state requirements for storm water, sewer, landscaping, environmental, or other structures. They also provide Master Planning for large developments. The Vision group is currently working on the Tanglewood Development in Elizabeth City and on the Wells Fargo Center project in Norfolk.

“We have been working in Edenton and the surrounding area for four years now, so this move is exciting for us. We see Edenton as the center of the region, which allows us to travel more easily to New Bern, Jacksonville, Elizabeth City, and other regional locations. Also, we are the only engineering firm in Chowan County, so our move provides Edenton with additional services that used to come from other places, and of course it helps that Edenton is a great place to be,” stated Ken Sisk, Co-Owner of The Vision Group.

To cover the first few months of operation, The Vision Group plans to hire one person after the office opens next week. The job involves design work, Autocad experience and the ability to work without supervision. Interested persons can contact Ken Sisk directly by visiting The Vision Group website at [www.thevisgrp.com](http://www.thevisgrp.com).

Vann Rogerson, President/CEO of North Carolina's Northeast Commission said, “We are pleased that The Vision Group chose to locate in North Carolina's Northeast Region. Ray White, our Vice President of Marketing, has worked with Ken during his decision to locate to Edenton, and the networking connection is good for all of us. Our mission is to build economic diversity and to increase the capacity for new jobs and new wealth in the 16-county region, and having an engineering firm in the center of the region can bring good growth to the area.”

“We are excited about the way the open offices have filled in the new shopping center. The Vision Group is a quality organization. Add their services to the existing builders and contractors in the area, and we have a great team for new development,” stated Richard Bunch, Director of the Edenton-Chowan Chamber of Commerce and the Economic Development Commission.



**About North Carolina's Northeast Commission:**

North Carolina's Northeast Commission is dedicated to increasing the standard of living for citizens in its sixteen-county region through tourism, industrial, and business development. The 16 counties that comprise the regional Commission are: Beaufort, Bertie, Camden, Chowan, Currituck, Dare, Gates, Halifax, Hertford, Hyde, Martin, Northampton, Pasquotank, Perquimans, Tyrrell, and Washington. For more information about the North Carolina's Northeast Commission, contact us at [www.ncnortheast.com](http://www.ncnortheast.com).

**About The Vision Group**

The Vision Group is both an engineering and general contracting company. We provide our customers with the opportunity to have their projects both designed and constructed by us, which allows us to offer customized and turnkey solutions. With four Professional Engineers on staff, the Vision Group has the resources and experience necessary to take on substantial projects. The three principals of the company have over 60 years of combined experience in the engineering, construction and financial industries, serving the needs of both private industry as well as federal, state, and local governments. For additional information visit [www.thevisgrp.com](http://www.thevisgrp.com).

###