E4 Carolinas seeks an Energy Intern interested in helping to quantify, compare and promote specific industries in the Carolina energy economy and their related supply chains.

The internship will be performed virtually. The Intern will perform research and data administration, analysis and display activities which may include data mining, database creation and manipulation, data analysis, data display, graphic creation, web page development and website editing and management. The Internship will be a part-time, non-compensated position working a flexible schedule of a 10 to 15 hours each week. As the Internship will be performed virtually, the Intern must be proficient in voice/video conferencing (for example, Zoom, Web-ex, Microsoft Teams, etc.) and online tool use, including Dropbox, Outlook, etc.

E4 Carolinas will collaborate with the intern’s university to substantiate their effort in the event the university will offer credit for the internship.

The Intern should possess some of the skills and knowledge listed below and have a general enthusiasm for and curiosity in the energy industry.

- Data research and mining
- Database creation and manipulation
- Data analysis
- Data visualization and display
- Supply chain and cluster economics
- Energy industry organization, economics and policies
- Project Management
- Web page development and website management

The Energy Intern will work under the direction of the Director of Research and Economic Development. The Intern will work virtually and, for the most part, independently, coordinating their activities with the Director of Research and Economic Development through at least weekly online conferencing. This will require discipline to accomplish demanding tasks while working in concert with the Director and, possibly, other E4 Carolinas team members.

About E4 Carolinas
E4 Carolinas is the trade association for Carolina companies and organizations having an energy interest. Organized in 2012, E4 Carolinas seven staff members provide its 140+ members programs and services in the areas of economic development, talent development, innovation, policy and communications/networking and conducts research funded by federal and state governments, associations and foundations.