PEI joins the International Code Council’s family of solutions

The acquisition will enhance the Code Council’s product testing, evaluation, inspection and off-site construction solution offerings

Washington, D.C. – The International Code Council announced today that it has acquired Progressive Engineering Inc. (PEI), a product testing, evaluation and inspection agency. Based out of Goshen, Indiana, PEI will expand the Code Council’s offerings in the commercial off-site construction space.

For more than 40 years, PEI has been recognized nationally for its expertise in architecture, engineering, surveying, soil borings, product testing, evaluation, and inspections. PEI has also been a leader in building code and test standard development as well as building material criteria.

“Off-site construction is one of the fastest growing segments of the building and construction market,” said Code Council Chief Executive Officer Dominic Sims, CBO. “We enthusiastically welcome PEI to our family of solutions. This acquisition helps us expand and improve the products and services we offer our members and customers.”

“Since 1979, PEI has been committed to the latest in technology, products, equipment, procedures, building codes and service to our clients,” said PEI Co-Founder Greg Weeden. “We are directly aligned with the mission and values of the International Code Council, and we are excited about the many opportunities this will present.”

###

About the International Code Council
The International Code Council is the leading global source of model codes and standards and building safety solutions. Code Council codes, standards and solutions are used to ensure safe, affordable and sustainable communities and buildings worldwide.

About Progressive Engineering Inc.
Progressive Engineering Inc., services customers across the United States in all phases of the construction industry. It works with both local contractors as well as nationally renowned product suppliers, manufactured/modular home builders and recreational vehicle manufacturers.