

## McClurg Employee Welcomed into the National Kitchen & Bath Association (NKBA) "30 Under 30" Program



Fayetteville resident, Jamie Sprague, recognized across North America as an elite young professional in the Kitchen and Bath industry

MARCELLUS, NY (September 17, 2015) – McClurg, a design-build remodeling and home repair contractor serving greater Central New York, today announced their Project Consultant, Jamie Sprague, has been invited to join the NKBA "30 Under 30" program with young professionals across North America.

The "30 Under 30" program involves a rigorous application process, and selects only 30 young leaders

across North America to engage in week long intensive workshop in Las Vegas, Nevada. Jamie and the other 29 professionals will be announced during the 2016 Kitchen & Bath Industry Show held in January.

McClurg employs two professionals whom are nationally recognized by the NKBA. Paul Thompson, who joined McClurg in 2013, holds the title of Master Kitchen & Bath Designer certified by the National Kitchen & Bath Association. Currently, Paul is one of four with this certification in Central New York. In addition to Jamie, there was only one other participant selected for the "30 Under 30" program from New York State for 2016.

"With Nearly 40 years of remodeling homes in CNY we've always recognized the need for top notch talent. Our involvement in "30 under 30" is part of our commitment to develop and celebrate the next generation of up and coming performers! "Says Scott McClurg, President & Owner of McClurg Remodeling.

Jamie will embark on his weeklong workshop in Las Vegas in January, but the relationships and industry knowledge he will gain will continue for many years to come. "I am both thrilled and honored to be selected into the "30 Under 30" group. It will be an excellent opportunity to learn more about the industry and network with other young professionals." Jamie Sprague – Project Consultant with McClurg.

For more on the NKBA and "30 Under 30", visit www.nkba.org