

## Jennifer Aulick Etheridge, PE, MBA

*President / Owner*

In 2011, in the midst of a recession, Jennifer Aulick Etheridge left a perfectly great job to follow her dream and started Aulick Engineering, LLC. Aulick Engineering is a woman-owned small business that provides engineering design and construction management services for transportation projects, specializing in stormwater and hydraulics, civil-site design, and airport inspection projects. In 11 years under Jennifer's leadership, Aulick Engineering has flourished from a single person company to over 40 professionals made up of engineering design, administrative support, and construction inspection staff. In line with Jennifer's dream, Aulick is committed to establishing and maintaining long-term trusted client and employee relationships by following their core values of being kind, resourceful, respectful, and trustworthy. Growing up in Florida, Jennifer developed a love of the water, which inspired her career path specializing in hydraulics. Jennifer graduated from Clemson University with a Bachelor of Science in Civil Engineering and completed a Masters in Business Administration from University of Florida. With over 20 years in the industry, Jennifer's extensive experience includes bridge hydraulics, erosion control, stormwater management, MS4 compliance, aviation design, construction management, and construction inspection. As President of Aulick Engineering, Jennifer currently serves as the company's integrator and leads the operations team, focusing on client relationships, the company's vision and culture, and providing high-level senior engineering support on projects. Jennifer also serves as a board member for ACEC Georgia and sits on the GPTQ Aviation Subcommittee. Outside of work, Jennifer is married to another small business owner, stays busy keeping up with her two little boys, and enjoys paddleboarding and Pilates.



**Years with Aulick:** 12 years

**Years of Experience:** 21 years

**Education:**

MBA, University of Florida, 2007

BS, Civil Engineering, Clemson University, 2002

**Georgia**

**Licenses/Certifications:**

Professional Engineer  
Georgia, PE No. 032661

GSWCC Certified Erosion  
Control Program: Level II  
Certification, Certification No.  
0000001232