Kristy Walson
PE, LEED AP, BEMP
SENIOR SUSTAINABILITY CONSULTANT,
TLC ENGINEERING SOLUTIONS

Kristy M. Walson, PE, LEED AP, BEMP is a mechanical engineer by trade who focuses on sustainable design as a Senior Sustainability Consultant at TLC Engineering Solutions. Kristy provides sustainability consulting, LEED Administration, energy modeling, and energy auditing on numerous projects. In addition to her project duties at TLC, she has served in multiple roles over the years at the Central Florida Chapter of the US Green Building Council, sits on various advisory panels for the City of Orlando, and is currently the Chair of the University of Florida's Green Building Learning Collaborative. A graduate of Virginia Tech (BS) and the University of Michigan (MS), Kristy has extensive experience in Visual DOE, Equest, and IES VE-Pro energy modeling software and uses these tools to accurately model the life cycle costs of building systems and energy use.

Derick Thompson
ASSOCIATE | DIRECTOR OF STRUCTURAL,
TLC ENGINEERING SOLUTIONS

Derick brings more than 15 years of experience in the AEC industry to TLC. As the Structural Operations Manager, Derick works closely with all levels of TLC’s Structural Operations to enhance and optimize the firm’s delivery processes. He thrives on leading teams to establish goals and implement solutions for structural opportunities. With a master’s degree in civil engineering, Derick has broad knowledge of structural engineering related to the design of buildings, from new construction to rehabilitation.