

William L. Sandel

601-807-0893 | www.linkedin.com/in/william-sandel-14w-80s | will.sandel@yahoo.com | Kissimmee, FL

PROFESSIONAL SUMMARY:

Experienced Project Manager with a strong background in civil and distribution engineering, specializing in utility infrastructure and residential development. Proven record of leading teams, optimizing project efficiency, and utilizing tools like AutoCAD, Bluebeam, and Microsoft Office to deliver high-quality results. Skilled in managing stakeholder relationships and ensuring seamless project execution from start to finish.

WORK EXPERIENCE:

KCI Technologies | Project Manager | 2022-Present

- Recently appointed as Project Manager for the RDT team at the Buena Vista Operation Center, overseeing the successful expansion and execution of critical project milestones. Delivered enhanced operational efficiency and seamless growth by effectively managing resources, timelines, and stakeholder relationships.
- Joined the Residential Development Team (RDT) in February 2022 as a designer, contributing to the successful development of new subdivisions. Played a critical role in designing and coordinating removals, relocations, extensions, and upgrades of existing distribution facilities, while ensuring accurate and timely project documentation and field assessments.
- Partnered with KCI's RDT Project Planner to manage the rapid expansion within the Apopka operations area, resulting in a significant increase in project scope and workload. Gained comprehensive knowledge of local subdivisions, while enhancing project coordination through active participation in preconstruction meetings with key subcontractors, including Irby, Pike, and F&H.
- Demonstrated advanced proficiency in design software, including Bluebeam, BOUD, Maximo, ARGUS, and Adobe, to produce accurate construction prints and streamline communication with field crews, ensuring high-quality project delivery and minimizing errors in execution.

Leidos | Associated Distribution Engineer | 2020-2022

- Successfully leveraged GIS software to create detailed construction prints for standing order designs, including pole replacements, framing updates, equipment upgrades, and primary replacements, for major clients such as TECO, Duke Energy, and Entergy. Delivered accurate, high-quality designs that improved project efficiency and facilitated timely execution of critical infrastructure upgrades.

Jordan Kaiser & Sessions Engineering Firm | Summer Intern | 2018-2020

- Participated in field meetings and shadowed AutoCAD technicians, enhancing technical expertise, and ensuring alignment between design and field execution for improved project outcomes.

Walt Disney World Resort | Disney College Program | Spring 2018

- Participated in Disney's Engineering Professional Development Seminar (Spring 2018), collaborating with managers from Imagineers, Facility Asset Management, and Ride & Design Engineers. Gained valuable insights into multidisciplinary engineering processes, enhancing problem-solving and cross-functional skills.

EDUCATION:

- The University of Mississippi
 - *B.S.C.E. in Civil Engineering*

PROFESSIONAL INVOLVEMENT:

- Sigma Nu, Epsilon Xi Chapter
- Member of American Society of Civil Engineers at Ole Miss
- Treasurer of Institute of Transportation Engineering at Ole Miss
- Order of the Engineers member