



MARK HINTZ

Mark DeSisto
Technical Recruiter
Industrial Electric Mfg.

Dear Mr. DeSisto,

Thank you for reaching out and for sharing the Mechanical Designer opportunity in Jacksonville. I am very interested in this role and in the chance to contribute to IEM's design-to-order (DTO) low-voltage power distribution products while continuing to grow in a collaborative engineering environment.

I bring almost two years of experience in 3D modeling, 2D fabrication drawings, and BOM management in design-to-order manufacturing settings. At Myers-Seth Pumps, I design complete pump packages, engine mounts, sheet-metal components, lifting structures, and chassis in SolidWorks, then translate those models into clear fabrication drawings, DXFs, and accurate BOMs that our fabrication and assembly teams rely on. My work is highly variant-driven: I regularly configure base platforms into customer-specific versions, maintaining consistency in standards while adapting to project requirements.

Prior to that, at Special Tool Solutions / BCP, I designed pneumatic planetary reduction gearboxes, handle assemblies, and related hardware for industrial torque tools across multiple product families and performance variants. I learned to reuse common internal components and manage options carefully, which reduced unique part counts and simplified BOMs and documentation. Across both roles, I've worked closely with engineers, manufacturing, and shop personnel to refine designs for manufacturability, resolve build issues, and improve documentation so production can move quickly and with fewer errors.

In addition to my core mechanical design work, I've developed internal tools to support engineering workflows—such as a production scheduling system and utilities that streamline BOM and drawing checks. These experiences align well with IEM's emphasis on DTO workflows, design standards, and process improvement for 3D models, 2D drawings, and BOMs that support manufacturing.

I would welcome the opportunity to discuss how my background in SolidWorks, sheet-metal and fabrication drawings, DTO product families, and cross-functional collaboration can support your team and contribute to IEM's continued growth. Thank you for your time and consideration, and I look forward to speaking with you.

Sincerely,

Mark Hintz