

**Würth Electronics ICS, Inc.**  
**Intelligent Power & Control Systems**

7496 Webster Street  
Dayton, Ohio 45414  
Phone: 937.415.7700  
Fax: 937.415.7710  
www.we-ics.com



**Job Title:** Junior Project Manager

**Reports To:** Manager Engineering

**By joining us** you get the best out of two worlds! On the one side you benefit from the security and the sustainability that a multi-billion dollar company group offers, on the other side you are part of the exciting pioneer spirit in our fast growing autonomous business unit located in Dayton, Ohio. Your electrical engineering know-how in the area power electronics and electronic control systems will help us to win new projects and accelerate our profitable growth. Your project management basics know-how, communications and collaboration skills will help us to connect with many types of customers and interact with international development teams. Your ambition and self-learning aptitude will enable us to rapidly increase the project management team capacity and sustain our success.

**Primary Responsibilities:**

1. Define and develop power distribution product concepts using WE ICS product portfolio that fulfill or exceed the customer requirements.
2. Manage the development and the product life cycle of customized power distribution system solutions.
3. Specify and monitor work packages done by internal and external development teams.
4. Provide technical leadership to the sales team during the project acquisition phase.
5. Prepare and present customer concept presentations.
6. Provide product consultation for customers in the areas of complete power distribution system design, protection & control design.
7. Report project status in management, departmental, and project team meetings.
8. Set up and lead cross functional project teams that transfer prototype solutions into series manufacturing.
9. Travel as required in support of sales and marketing.
10. Other activities as required.

**Critical Skills and Experience:**

1. B.S. or M.S. in Electrical Engineering degree with outstanding grade.
2. Project management and/or power electronics design study focus will be a plus.
3. Basic knowledge of design quality tools such as Design Reviews, Design Failure Modes and Effects Analysis, Design for Manufacturing and Design for Test.
4. Good documentation skills.
5. Excellent communication, presentation and teamwork skills in order to communicate with customer and to team up with the hardware engineers as well as sales engineers.
6. Ability to manage several assignments simultaneously.
7. General PC skills plus entire MS Office suite. MS Project will be a plus.