

Position: DDC Lead Installer
Company: Vesta Technologies, Inc.
Job Location(s): Columbus, WI; Madison, WI;
Start Date: Immediate

Employment Term: Regular
Employment Type: Full Time
Starting Salary Range:

Required Education: Technical degree
Required Experience: 2+ years
Required Security Clearance: None
Related Categories: Engineering - Mechanical, Skilled Trades - Mechanical, Skilled Trades - HVAC

Vesta Technologies, Inc. an HVAC controls contractor serving Wisconsin and Minnesota is currently seeking a qualified DDC Lead Installer to join our team. As a DDC Lead Installer you will be responsible for the installation, job start up, check out, troubleshooting and maintenance of DDC Building Automation systems.

Responsibilities:

- Install and mount Electric/electronic controls, devices, panels, sensors and components
- Run conduit, cable, and wire
- Terminate field devices, VFDs, chillers, boilers and control panels
- Coordinate installations with other trades
- Document work and create as-built wiring diagrams
- Assist with wiring checkout and systems startup

Experience/Education/Knowledge:

- Minimum of 1 year BMS installation experience or 2-3 years Electrical trade experience.
- Working knowledge of Automation systems, Direct Digital Controls, HVAC and Electrical concepts and operations
- Additional experience with LonWorks, BACnet, Alerton or JCI preferred.
- Ability to read and understand mechanical plans and wiring diagrams
- Previous experience with Microsoft Visio desired
- Must be comfortable with computers and Microsoft Office programs
- Ability to meet the physical requirements of the position with reasonable accommodation, such as lifting over 25Lbs, climbing ladders, etc
- Job locations may include large-scale construction sites; therefore, a basic understanding of personal safety and the ability to adapt to changing job locations as well as working in these

- environments
- Self-directed and motivated

Benefits Offered:

- Paid Vacation, Sick Leave and Holidays
- Health Insurance
- 401 K
- Company vehicle, laptop, and phone
- Continuing Education