



JOB DESCRIPTION

Vector Composites, Inc - MANUFACTURING TECHNICIAN

Web Link:

<https://www.adpselect.com/apps/olaSel?cst=1313608>

Location: Dayton, OH

Address: 3251 McCall St. Dayton, 45417

Job Category: VCI Manufacturing Technician

Job Posted on Date: 05/06/10

Business Area: Manufacturing & Production

Business Summary:

Company Overview: Vector Composites (VCI) is a rapidly growing company located in Dayton OH, specializing in the design and fabrication of engineered composite structures for the aerospace industry. VCI's state-of-the-art fabrication facility includes the latest fabrication equipment and technologies including, Molding Presses, autoclaves, and RTM capabilities. VCI is an industry leader in the application of Resin Transfer Molding (RTM) and Vacuum Assisted RTM (VARTM). VCI's ability to offer vertically integrated design and fabrication solutions to industry customers has placed us in a unique and coveted position. Customers come to VCI for this unique capability and for our dynamic and innovative environment that fosters success. VCI offers a safe working environment, composites training programs, and advancement opportunities.

Essential Duties and Responsibilities:

Supporting ongoing programs and program managers in the completion of hands-on composites fabrication tasks. Interface on a regular basis with Manufacturing Director, Project Managers, and Manufacturing Engineers, to perform specific tasks in a timely and efficient fashion. Follow schedules and action lists to accomplish tasks and goals. Manage time and resources to accomplish actions and tasks. Work in an innovative and self-starting fashion, and where necessary take initiative to complete tasks. Communicate/interface with Vector staff to problem solve in an attempt to meet or accelerate task actions and schedule milestones. Minimum Skills and Abilities

Requirements: Production composite lay-up and bagging experience preferred. Composite tooling and/or model shop experience may be considered in lieu of production lay-up experience. Familiarity with use of dry and prepregged graphite & fiberglass fabrics, bleeder and breather materials as well as vacuum bagging techniques. Experience with MS Project, Excel, Word, and/or certain CAD packages will be considered a plus.