

# **TECHNICAL DESIGNER**

**HVAC & Fire Protection Systems** 

# Technical Drive. Design. Detail. Deliver.

Our client is a North American-based manufacturer specializing in supplying fire-rated systems and assemblies to the industrial, commercial and institutional market sectors.

Relying on over a half century of proven performance and utilizing the engineered properties of their patented fire-resistant sheet, our client provides passive fire protection solutions for telecommunication and electrical power utilities, petrochemical, mining and resource industries, transportation industry and off-shore oil and gas platforms.

## **ROLE OVERVIEW:**

As a customer-centric organization, our client has achieved tremendous success and continues to experience growth. As a result, they are in search of a technical, hands-on drafter to fulfill the role of the **Technical Designer**. This is an exceptional opportunity for an individual who is looking to develop their experience base and grow within a dynamic and great environment!

#### **KEY FOCUS:**

- Design HVAC layouts using AutoCAD 3D
- Develop and maintain 3D part libraries
- Effectively prepare and interpret conventional CAD engineering drawings, manufacturing drawings, and specifications
- Employ an applied approach based on a comprehensive understanding of technology

### **SKILLSET & QUALIFICATIONS:**

- Engineering Technologist Diploma or equivalent
- Strong knowledge of AutoCAD 3D
- Ability to effectively use MS Office suite
- Strong time management and multitasking ability
- Excellent oral and written English communications skills
- Ability to work effectively in a multidisciplinary team and interact with staff at various levels of the organization
- General knowledge of HVAC



Please contact Lannie at lannie@podgroup.ca for further information – we welcome an exploratory discussion with all those that have an interest and present their resume. For additional information on our services or other open opportunities, please visit our website at www.podgroup.ca.