



Project Engineer

Winnipeg, MB

Our client offers:

- Group Benefits Package
- 3% Matching RRSP Contributions
- Annual Performance Bonus
- Growth Opportunities

Meet Merit Functional Foods:

They're here to uproot the industry's perception of plant-based protein with high quality functional ingredients that are exceptional in taste, unmatched in purity, superior in solubility. As demand for a healthier, plant-based food system continues to grow, they are responding with proprietary non-GMO pea and canola protein ingredients that exceed the industry's standards for taste, labeling, quality, and more.

How to Apply:

Please apply online at www.jobs.peoplefirsthr.com or by emailing your resume (on MS WORD format) in confidence to Lynn Tran at ltran@peoplefirsthr.com. For further information about this career opportunity, please feel free to contact Janelle Robin at (204) 938-4034.

We thank all applicants for their interest; however, only those selected will be contacted for an interview.

Our client, Merit Functional Foods has just broke ground on a \$65 Million, 88,000 square foot, state of the art, flexible, plant-based protein extraction facility headquartered here in Winnipeg Manitoba and they are seeking an experienced Project Engineer. This individual must be familiar with large facility processes and food production, and have a curious mind and a strong aptitude for mechanics and control systems. This is a Green Field project that includes oversight of the development to commercial, preconstruction and all through stages. The ideal candidate will possess a strong willingness to learn and the ability to manage the expectations of multiple stakeholders. We're not looking for someone who needs a manual; we're looking for the person who writes the manual!

As the Project Engineer you will be accountable for:

- Developing, defining and presenting project objectives to stakeholders.
- Managing projects to meet all technical requirements while assuring they stay on-time and within budget. Responsibilities include the development of a detailed scope of work, creation of equipment specifications, finalizing purchasing documents, creating and maintaining detailed timelines, expediting and receiving material and equipment, and commissioning activities.
- Leading the selection of contractors/vendors and supervises the actual design and specifications of installations.
- Developing project specifications and systems by making calculations, preparing PFD's, P&ID's, site and floor plans, elevation drawings, and utilities matrices.
- Directing the integration of technical activities and equipment in order to ensure that the desired project results satisfy initial requirements
- Preparing project status reports by collecting, analyzing, and summarizing information; presenting and making recommendations to stakeholders.

You and Your Experience:

- Hold a Bachelor of Engineering, preferably mechanical or chemical; or equivalent experience in a Project Engineer/Manager role.
- Demonstrated (5+ years) years Project Engineering experience, preferably related to Food, Beverage, Pharmaceutical or Chemical Processing.
- Experience designing liquid systems (this includes tanks, pumps, piping, equipment layouts, processing equipment (decanter, clarifiers, etc.), line sizing).
- Working knowledge of Process & Instrumentation Diagrams (P&ID), Process Flow Diagrams (PFD), AutoCAD, and facility design.
- Versed in project schedules, cost estimates, PFDs, P&IDs, site and elevation drawings, utilities requirements development, interpretation of P&IDs, with a good understanding of process and instrumentation control.