Unilever is one of the world’s leading suppliers of Food, Home and Personal Care products with sales in over 190 countries and reaching 2 billion consumers a day. It has 172,000 employees and generated sales of €48.4 billion in 2014. Over half (57%) of the company’s footprint is in developing and emerging markets. Unilever has more than 400 brands found in homes around the world, including Persil, Dove, Knorr, Domestos, Hellmann’s, Lipton, Wall’s, PG Tips, Ben & Jerry’s, Marmite, Magnum and Lynx.

Unilever’s Sustainable Living Plan (USLP) commits to:

- Decoupling growth from environmental impact.
- Helping more than a billion people take action to improve their health and well-being.
- Enhancing the livelihoods of millions of people by 2020.

Unilever was ranked number one in its sector in the 2014 Dow Jones Sustainability Index. In the FTSE4Good Index, it achieved the highest environmental score of 5. It led the list of Global Corporate Sustainability Leaders in the 2014 GlobeScan/SustainAbility annual survey for the fourth year running, and in 2015 was ranked the most sustainable food and beverage company in Oxfam’s Behind the Brands Scorecard.

Unilever has been named in LinkedIn’s Top 3 most sought-after employers across all sectors.

For more information about Unilever and its brands, please visit www.unilever.com. For more information on the USLP: www.unilever.com/sustainable-living/

**Project Engineer**

**Job Summary:**

Aside from eating ice cream every day, the Project Engineer ensures that our manufacturing systems are running efficiently every day and that new equipment and projects are rolled out in the most effective way possible. The role is critical to the development of our factories with an emphasis on effective design, startup and overall delivery of systems capable of meeting expected quality and safety requirements.

The Project Engineering role is responsible for capital project delivery across North America Ice Cream (NAIC). Projects include product and process innovation, utilities and sustainability projects, and asset optimization. The Project Engineer is also responsible for supporting key initiatives in waste reduction and process optimization.

The role also supports our world class journey to zero defects, zero waste and zero losses and support technical training for line teams in phenomena identification, root cause analysis and the establishment of counter-measures associated with manufacturing equipment.

**Key Deliverable’s:**

- Capital Project Delivery including product innovations, process optimization, and utilities.
- Project Management, Planning, Cost Control and Post Launch Evaluations.
- Capital Forecasting and timely entry and close out of projects in capital software.
- Create technical Standards to ensure process stability.
- Train line crews on technical standards and restoration of basic conditions and replication of standards across lines.
- Support waste and Losses elimination according to the WCM prioritization process using AM, PM, FI and QC pillar tools and methodologies.
- Meet measured deliverable’s around.
- Project Delivery on time, on budget, and to quality and safety standards.
• Operational Excellence metrics.
• Sustainability and utilities improvement targets.
• Waste and loss minimization targets.

**Key Requirements:**

• Must have a 4 year degree in Mechanical, Chemical or Electrical Engineering or similar.
• 2 years minimum experience in FMCG / Engineering or related Industry is required.
• Must have strong experience in project management, particularly in planning, scheduling and cost control.
• Technical and supervisory experience in a combination of electrical, electronic, mechanical, pneumatic, hydraulic, instrumentation’s, automation, and/or computer fields required.
• Must have the ability to read, develop, and change schematic diagrams, equipment and architectural drawings.
• Ability to negotiate effectively with outside contractors and vendors is required.
• Must have excellent written and verbal communication skills including the ability to present findings and rationales clearly for a variety of audiences, including non-technical ones.
• Ability to collaborate with others who are different than you is an absolute requirement.
• Must have obvious enthusiasm, initiative, and pride in work and be able to charge forward with a challenging and pioneering spirit.
• Ability to clearly understand operating principles and establish correct operating standards while visualizing clearly what the ideal production system is.
• Must have experience with cost engineering and be able to make logical decisions based on data.
• Experience in statistics and process control tools preferred.
• Experience with World Class Manufacturing in the areas of AM, PM, Quality and FI tools and processes – preferred.
• Experience in refrigeration and utilities management preferred.

Unilever offers a competitive compensation package which includes: Medical & Dental Plans, Life Insurance, including eligible spouses, domestic partners & children; Health Care Flexible Spending, Dependent Care, 401k Savings Plans, Tuition Reimbursement, Paid Vacation and Holidays.

Please apply for this position at


Or call Unilever Enterprise Support HR Services 888.775.0389

All qualified applicants will receive consideration for employment and will not be discriminated against on the basis of race, color, religion, sex, sexual orientation, national origin, age, disability, protected veteran status, or other protected class in accordance with applicable federal, state, and local laws. Unilever takes affirmative action in support of its policy to and advance in employment individuals who are minorities, women, protected veterans, and individuals with disabilities.

Employment is subject to verification of pre-employment drug-screening results and background investigation.