

### You could be an

# **Engineer**

**Growing what matters** starts with you.



## M JOB DESCRIPTION

Engineers are responsible for successfully producing products safely while optimizing production lines and supporting the operations team. They work closely with other team members both internal and external to a plant in order to deliver production, safety, environmental and quality results.



#### **RESPONSIBILITIES**

- Participate in day to day operations in a large scale manufacturing plant
- Focus on working safely while producing high quality products for both internal and external customers
- Design equipment and unit operations that meet the needs of the business while providing safe and cost driven solutions
- Implementing safety, quality, and environmental initiatives at the ground floor.
- Leading project execution at various scales



#### **EDUCATION/TRAINING**

- B.S. in Chemical, Mechanical, or Electrical Engineering
- Training in Six Sigma or other improvement methodologies
- Project Management/Execution



#### SKILLS FOR SUCCESS

- Out of the box problem solving
- Working in diverse teams
- Leading by example

Solving complicated problems with a diverse team

Networking with others to achieve the best outcome! ·Zach H



#### A CAREER PROGRESSION

- Unit/Process Design Engineer
- Senior Unit/Process Design Engineer
- Manufacturing Representative/ Project Leader
- Operations Leader/Production Leader

