



ARE YOU LOOKING FOR A JOB? OR A PURPOSE?

Tyvek® is a flash-spun nonwoven fabric with leading global market positions in construction, protective apparel, medical packaging and others. The proprietary Tyvek® technology involves a wide variety of engineering disciplines, such as chemical and mechanical engineering, polymer chemistry & processing, polymer solutions, electrostatics, aerodynamics, material science and more.

COME BE PART OF A COMMUNITY OF SOLVERS.

For our Production Site in Luxembourg we are looking to recruit a

Mechanical Design Engineer (m/f) (MEC00001035)

Key responsibilities:

The main role consists of design/development of mechanical parts for specific process equipment for Tyvek® process in the Packroom area:

- Conceptual Design and design calculations
- Improvement of existing process equipment: consideration of design, material and production of the equipment
- Design and development of new process equipment for improved process reliability, quality and productivity
- Close collaboration with equipment suppliers
- Machine safety reviews
- Technical assistance to maintenance & production crew

Your profile:

The preferred candidate for this position has the following qualifications:

- Bachelor degree or similar (e.g. BTS) in mechanical engineering
- Knowledge in materials of construction, metal and non-metal
- Understanding of mechanical equipment design/tolerances/welding
- Understanding of equipment production technologies
- In depth experience with ProE or similar 3D design software
- Innovation spirit, creative
- Self-starter and initiative; motivation to acquire new competencies
- Multilingual: German, English, French

To apply: Please, visit our website www.dupont.com/careers/emea and **apply online.**

About DuPont:

DuPont, a Fortune 100 company, offers an exciting place to work where thousands of innovations are introduced every year. You will have opportunities for growth through involvement in various dynamic industries from high-tech to high performance, including safety and protection, home and construction, transportation as well as nutrition, electronics and communications.