

COMPOUND MIXING PROCESS ENGINEER

Want to break new ground? Dare to step off the beaten path, join the Road Free crew.

THE CHALLENGE

The Compound Mixing Process Engineer is responsible for the entire mixing process, including:

- Ensure the respect of the formula and that production is achieved at Camso quality level
- Validate and ensure the product quality match with the group level
- Participate in qualification and industrialization phases of new products

Tasks Include:

- Handle all compound non-conformity with supplier
- Troubleshoot all compound related issues in the factory

- Transfer technology from other factories of the group to Vietnam

- Stimulate progress on quality indicators and capacity/throughput

- Other tasks and responsibilities as assigned

THE PROFILE TO SUCCESS

- Bachelor or Master degree preferred in Polymer Engineering, Chemical Engineering, or alternatively Chemical Process and Equipment, or Industrial Engineering

- At least 1-3 years in a manufacturing environment related to rubber, polymers field

- Experienced with Rubber/ Polymer Mixing Technology

- Experienced in Manufacturing work environment

- Proficient in English Communication

- Good at Microsoft Office

HOW TO APPLY

Send your applications to tuyendung@camso.co or contact **Ms. Nhi 0981.178.987** for further information

THE ROAD FREE CREW

The Industrialization team in Camso Vietnam includes 11 achievers, authentic and industrious people from different backgrounds. In this role, you collaborate closely with all the Industrialization leaders in R&D Sri Lanka, R&D Belgium, Mixing Division and strategic suppliers.

Camso Vietnam is a SOLID TIRE manufacturer. We are

- Certified as a Great Place to Work in Asia by Great Place To Work™ Singapore in this year.
- Certified as a Green Company for Green - Clean - Nice work environment - Ranged in TOP 30 companies in Green Book of Binh Duong in this year.

At Camso there's always space to grow; together we define our goals, then it's up to you to find the way that's right for you. Choose to work in a team that's always on the move to achieve its dreams.