

Sequencing Planner (Working in Shift)

あなたの仕事内容

We are seeking a detail-oriented and analytical Sequencing Planner to join our team in Rayong, Thailand. In this role, you will be responsible for ensuring optimal production output and size achievement through efficient sequencing of production areas in tire manufacturing.

- Sequence production in tire manufacturing areas, including curing, green tire assembly, component, sub-components, and compound to achieve optimal output and size targets
- Utilize SAP PP/CGMS and related modules to manage production sequencing effectively
- Monitor order achievement for all responsible production processes within the shift
- Initiate and communicate corrective actions and changes to the order sequence to minimize production losses
- Optimize lot size and stock structure to ensure adequate compound supply for cold and hot preparation
- Coordinate with Release Team to expedite compound release and decision-making processes
- Collaborate with PI & CM Coordinator to define sufficient recipes for autonomous operation during shifts
- Support Master Planner in pre-planning process, ensuring consideration of Mixing constraints
- Track weekly compound complexity and prepare monthly POR charts and Order Achievement reports
- Work closely with ETO/ISD team to plan appropriate amounts of compounds and master rolls
- Coordinate with Plant Operation to manage raw material and compound demand fluctuations in the production sequence
- Analyze daily size achievement KPI fulfillment and implement necessary corrective actions
- Control and coordinate phase-out processes for tire production

あなたのプロフィール

- Bachelor's degree in Production Engineering, Industrial Engineering, Logistics, or related field
- Proven experience in production processes, sequencing functions, or logistics-related roles
- Proficiency in SAP PP/CGMS and related modules
- Strong analytical and planning skills with a keen eye for detail
- Excellent problem-solving abilities and decision-making skills
- Experience in tire manufacturing industry (preferred)
- Theoretical knowledge of manufacturing, industrial engineering, or process engineering
- Proficient in Microsoft Office Suite
- Ability to work effectively in a shift-based environment
- Strong communication and interpersonal skills for cross-functional



ジョブID
REF88044C

勤務地
rayong

リーダーシップレベル
Leading Self

勤務に関する柔軟性
Onsite Job

法的事項
Continental Tyres Co., Ltd.

collaboration

- Capability to work under pressure and meet tight deadlines
- Fluency in English, both written and verbal
- Team player with a collaborative approach to work
- Adaptability to changing production demands and priorities

オファー

- The candidate should be opened to multi-skilling and potential moves within the Sequencing department
- The position requires to adjust the plan after 5PM and over the weekend. Working hours within the limit of the German Due Diligence Law (60 hours)

Ready to drive with Continental? Take the first step and fill in the online application.

会社概要

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2021, Continental generated sales of €33.8 billion and currently employs more than 190,000 people in 58 countries and markets. On October 8, 2021, the company celebrated its 150th anniversary.

With its premium portfolio in the car, truck, bus, two-wheel and specialty tire segment, the Tires group sector stands for innovative solutions in tire technology. Intelligent products and services related to tires and the promotion of sustainability complete the product portfolio. For specialist dealers and fleet management, Tires offers digital tire monitoring and tire management systems, in addition to other services, with the aim of keeping fleets mobile and increasing their efficiency. With its tires, Continental makes a significant contribution to safe, efficient and environmentally friendly mobility.