

ESH Manager

담당 업무

Coordinate all ESH activities for the plant

Align and transform group and BA ESH strategy into action plans and ensure implementation

Contribute to strategic and operative planning of the plant/operations unit (e.g. with respect to investments, capacity and headcount planning) Live and promote the ESH principles and methods (e.g. advise Plant Management on al ESH aspects)

Plan and implement occupational safety (e.g. safety briefings, legal obligations, hazardous substances management) according to standards

Plan and implement environmental protection (e.g. legal obligations regarding hazardous substances management, waste management, emissions and risk control and management, etc.) according to standards

Plan and implement medical services (e.g. plant medical officer, workplace ergonomics, industrial hygiene management, etc.) as well as occupational health management according to standards

Implement external (e.g. ISO 14001, ISO 45001, ISO 50001) and internal (e.g. ESH management manual, tools, KPIs) ESH standards and legal requirements and provide feedback and input for further development of standards

Ensure structured root cause analyses of incidents, define and implement sustainable measures. Operate ESH performance monitoring (e.g. by KPI and target tracking) and identify, prioritize and implement ESH improvements (e.g. for work instructions, etc.)

Provide feedback and input for further development of standards regarding ESH processes (e.g. workshop concepts, methods, tools, etc.) to segment, BU or BA functions

Lead plant EHS committee (define targets, plan and implement personnel training, act as point of reference with plant unions and RLS, identify and propose corrective actions, gather feedback and suggestions for continuous improvement, make EHS policies/rules/procedures available)

지원자 프로필

Bachelor's degree minimum, preferably in safety management, environmental science or related discipline and 7 years of relevant professional experience.

3 or more years of experience in industrial production processes

Experience preferably in operational units with functional and disciplinary responsibility for other individuals



직무-아이디 **REF49291W**

모집 분야 안전 및 보안

지사 마운트 플레즌트

리더십 레벨 Leading People

근무 유형 Onsite Job

법률 고지 ContiTech USA, Inc.

처우 조건

All your information will be kept confidential according to EEO guidelines.

EEO-Statement:

EEO / AA / Disabled / Protected Veteran Employer. Continental offers equal employment opportunities to all qualified individuals, without regard to unlawful consideration to race, color, sex, sexual orientation, gender identity, age, religion, national origin, disability, veteran status, or any other status protected by applicable law. In addition, as a federal contractor, Continental complies with government regulations, including affirmative action responsibilities, where they apply. To be considered, you must apply for a specific position for which Continental has a current posted job opening. Qualifying applications will be considered only for the specific opening(s) to which you apply. If you would like to be considered for additional or future job openings, we encourage you to reapply for other opportunities as they become available. Further, Continental provides reasonable accommodations to qualified individuals with a disability. If you need assistance in the application process, please reply to Careers@conti-na.com or contact US Recruiting at 248.393.5566. This telephone line and email address are reserved solely for job seekers with disabilities requesting accessibility assistance or an accommodation in the job application process. Please do not call about the status of your job application, if you do not require accessibility assistance or an accommodation. Messages left for other purposes, such as following up on an application or non-disability related technical issues, will not receive a call back.

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

기업 소개

The Business Area ContiTech develops, produces and markets products, systems and intelligent components made from rubber, plastic, metal and textiles. These products are used in mining, the agricultural industry, railway engineering mechanical and plant engineering, the automotive industry and other important sectors of the future.