Energy Transformation Manager

Your tasks
The Energy Transformation Manager, has overall responsibility to develop the Renewable Energy Sector and establish customer relationships to allow for the sales of existing and future portfolios of ContiTech. He or she will develop and track the APAC Regional business strategy in close collaboration with management to set the future direction of the Energy Management Vertical growth field. The Energy Transformation Manager will take a holistic approach with all product lines offered by ContiTech and foster a cross-BA cooperation for present and future business with the target customers. This position will also require a close connection to Product Development to assure new product lines are created to support the Energy Transformation. The position will also work closely with BA IAPAC Business Development team and IEMEA and IAM Transformation Managers to have global alignment in strategy. This role will also require involvement and due diligence in the M&A process.

Your profile
Bachelor Degree or relevant experience in lieu of Degree.

> 8 years experience in Oil & Gas related industries and >2 years in renewable energy / sustainability function.

Our offer
Lead and manage complex, international and crossfunctional projects. Qualification in Project Management advantageous

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

About us
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. The ContiTech group sector develops and manufactures, for example, cross-material, environmentally friendly and intelligent products and systems for the automotive industry, railway engineering, mining, agriculture and other key industries. Guided by the vision of “smart and sustainable solutions beyond rubber,” the group sector draws on its long-standing knowledge of the industry and materials to open up new business opportunities by combining various materials with electronic
components and individual services.