# **Ontinental**

## **Risk Management / Incentives Analyst**

### Tus actividades

- Collect/Validate data for underwriting purposes for multiple lines of insurance / manage certificates of insurance / Policy annual renewals (USA & Mexico).
- Support audits from insurance carriers.
- Management of claims and support litigations processes.
- Incentive: Process annual activities for our active/future incentives from States (analysis, submission of rebates, etc.).
- Treasury: Collect information related to Liquidity planning working with different groups.
- Manage and distribution of Insurances premium to each location, Process all risk relevant billings, invoices, debits/credits notes.
- Other ad-hoc analysis.

#### Tu perfil

- Bachelor's Degree in Finance / Accounting / Economics
- Advanced English
- Experience:
  - $\circ~$  2 years in accounting / finance jobs
  - Insurances (desirable)
- Knowledge:
  - Excel advanced
  - SAP (Desirable)

#### Lo que ofrecemos

At Continental we are committed to building an inclusive and discrimination-free ecosystem in Mexico, these principles are rooted in our corporate philosophy and culture. Therefore, it is totally forbidden to request a pregnancy or HIV test as part of our selection processes.

#LI-LZ1

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

#### Acerca de nosotros

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 2022, Continental generated sales of €39.4 billion and currently employs around 200,000 people in 57 countries and markets.



Job ID REF82413P

Área de trabajo Finanzas y Contraloría

Ubicación La Tijera

Nivel de liderazgo Autoliderazgo

Flexibilidad laboral **Trabajo Híbrido** 

Nombre de contacto Luz Zúñiga

Unidad jurídica Continental Automotive Mexicana, S. de R.L. de C.V.