

## SCM Execution Administrator

### Tus actividades

The Supply Chain Administrator (SCM Execution) is responsible of the production scheduling and material procurement within SCM area. Managing the suppliers and assuring materials availability in the plant, as well as, the finish goods for customer shipment.

### Tu perfil

- Bachelor's degree: Administration engineering or related.
- 3 years of experience in similar position
- Materials & Production Management
- Experience within SCM (Min. 2 areas) Preferable Supplier/Production
- Experience in SAP (NP1 & CSC)
- Advanced English
- High sense of urgency

### Lo que ofrecemos

At AUMOVIO 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-MM1

¿Listo para llevar tu carrera al siguiente nivel? El futuro de la movilidad no es trabajo de cualquiera. ¡Hazlo tuyo! Únete a AUMOVIO. Own What's Next.

### Acerca de nosotros

Since its spin-off in September 2025 AUMOVIO continues the business of the former Continental group sector Automotive as an independent company. The technology and electronics company offers a wide-ranging portfolio that makes mobility safe, exciting, connected, and autonomous. This includes sensor solutions, displays, braking and comfort systems as well as comprehensive expertise in software, architecture platforms, and assistance systems for software-defined vehicles. In the fiscal year 2024 the business areas, which now belong to AUMOVIO, generated sales of 19.6 billion Euro. The company is headquartered in Frankfurt, Germany and has about 87.000 employees in more than 100 locations worldwide.



Job ID  
**REF5643Y**

Área de trabajo  
**Logistics**

Ubicación  
**Silao - Fipasi**

Nivel de liderazgo  
**Leading Self**

Nombre de contacto  
**Marcela Martin del Campo**

Unidad jurídica  
**AUMOVIO MEXICO, S. DE R.L. DE C.V.**