

Supply Chain and Purchasing Manager

<https://www.ehgroup.ch>

We are challenging the energy sector with our innovative fuel cell technology to disrupt conventional sources of power - are you the right person to join our dynamic and growing team?

About EH Group Engineering

EHG is developing cutting-edge fuel cell technology for heavy duty mobility and large-scale stationary power applications. Our uniquely redesigned product is a significantly more compact fuel cell with high power density, greater efficiencies and lower costs of production. Faced with the challenges of climate change and the transition to a decentralized energy system, EHG seeks to provide high performance and cost-effective fuel cell solutions to our clients and partners.

To help achieve our vision of a decarbonised future we are seeking a highly talented and motivated supply chain manager with strong background in production/automotive sector.

Key Responsibilities:

- Work with project managers and coordinate ordering of new materials
- Regularly control of inventory and component storage
- Overseeing material ordering, handling, delivering and distribution
- Seek and build relationships with new suppliers
- Control delivery of components and inventory
- Minimise risks affecting the supply chain
- Devise short- and long-term plans to optimise supply chain management
- Capabilities to use Microsoft Office and importantly ERP software (e.g. Oracle Netsuite)

Skills and Experience Required:

- BSc/MSc level or equivalent in engineering (preferably mechanical) is mandatory
- Minimum 3-4 years of previous working experience is mandatory
- Team player with the ability to function autonomously
- Working with external/internal experts in the field
- Excellent spoken and written knowledge of English/French is mandatory
- Good written and spoken knowledge of German or any other language is a plus.
- Certification from APICS, ISM, or other is a plus.

Start date: Immediately;

Please send your CV with a short cover letter to info@ehgroup.ch;

Only candidates selected for interview will be contacted.