Home / Careers / Job Openings / Job

Satigny, Geneva, Switzerland

# **Production Quality Inspector (CDD 12 months)**

Sécheron | Electrical Safety Solutions

On Site

Contract

vww.secheron.com -> Carrier Quality Inspector (QC)

With over 140 years of Swiss engineering heritage, Sécheron Hasler Group is a global leader in high-power electrical and electronic equipment. Our solutions power railways, renewable energy, DC and AC networks, and industrial systems worldwide trusted for their precision, reliability, and innovation.

Safety meets innovation in our Electrical Safety Solutions unit. From high-speed circuit breakers to voltage limiters, we engineer the components that protect critical infrastructure. Be part of a team where your work safeguards lives and powers progress. We are seeking to hire in Satigny (Geneva) a dynamic and motivated Production Quality Inspector for a CDD contract over 12 months, with the possibility of extension or future integration into Sécheron SA.

Quality Controls (QC) includes Outgoing Inspection and Production Support. It aims, through a positive and constructive team-spirit, to reduce risks of non-conforming output (finished goods and direct-sales) to be delivered to clients. Also, QC aims to increase client satisfaction and safety of products in terms of quality, delivery, and cost (QDC).

## Main responsibilities

QC Outgoing Inspector:

- To ensure autonomy of quality decisions versus operations.
- To ensure the quality of output (finished goods and direct-sales) by systematically detecting gaps compared to defined specifications (quality inspection sheet, ...).
- To release conform output in the system (e.g. ERP) and report observations if needed.
- To stop non-conform output and request rework to production.

- To report non-conformity in the system (e.g. GE28 suspicious, GE24 quarantine, ERP, Audros) and identify items as non-conform.
- To report daily t

Back

• To participate in the daily meeting (5min-meetings) of production lines in order to communicate the detected issues and request immediate countermeasures (e.g. Iraining of operators...).

#### Production support:

- To stay on-call during working hours, and provide support to Production.
- To listen and understand the non-conformities and identify the defect in the report.
- To decide if quality is sufficient, based on requirements (dimensional, esthetic, and other...) in the system.
- To perform In-process Inspection (intermediary inspection) along the production line where applicable.
- To teach operators / testers the level of Quality required on individual items or finished goods and reinforce positive feedback when job is well done.

#### General

- To remember that you are contributing to supplying our clients with SAFETY PRODUCT for trains, and that even a small negligence on the quality of our product can lead to train accident and death of people (train employees, train passengers, train maintenance...).
- To works according to QMS processes and suggest improvements from Quality-Delivery-Cost (effectiveness and efficiency for clients) and Health & Safety perspectives (for employees and customers).
- To comply with the following standards: ISO9001, IRIS ISO22163, ISO45001, ISO14001 described in QMS processes, and to contribute to maintaining the certifications.
- To work in tandems / biomes or small groups of polyvalences to secure business in case of absence (e.g. Primary responsible and deputy shall share the execution and ensure mutual training permanently).
- To escalate issues to QHSE manager and to employees with authority to stop PROD-lines, e.g., if the client's requirements are not ensured, or if HSE risk is identified.
- To participate to the overall effort to increase customer and employee satisfaction.
- To behave as role model in terms of respect of the company rules and other employees.
- To reinforce Quality service mindset with positive, constructive, and team-spirit attitude ("We" before "I").

### Requirements

High school diploma or equivalent required.

Vocational training or technical certification in electrical or mechanical fields is a plus.

Minimum 1–2 yea

Back

Experience with r

### **Benefits**

We foster flat hierarchies and direct communication, enabling quick decisions and strong collaboration across all levels. You'll be trusted with real responsibility and encouraged to take initiative, with plenty of opportunities to grow both personally and professionally.

# Apply for this job

Don't miss the opportunity, submit your application

Apply →

