

INDUSTRIAL INVENTORY OF RAILWAY COMPONENT PARTS

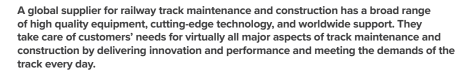
Case Study: Industrial – Railway Track Maintenance Equipment Manufacturer

A manufacturer of railway track maintenance equipment needed the support of RGIS to complete an inventory to avoid having to shut down the business



INDUSTRIAL INVENTORY OF RAILWAY COMPONENT PARTS

Case Study: Industrial – Railway Track Maintenance Equipment Manufacturer





REQUIREMENT

The manufacturer of railway track maintenance equipment needed to complete an inventory by an external company so that they did not have to shut down their business. The manufacturer required RGIS to provide the following:

- A new inventory process which included verifications of variances
- The process to take less time than the previous internal inventory of five days
- To provide two inventories per year; a partial inventory count in June and full inventory count in December
- · Two large warehouses and a five-acre yard needed to be counted



SOLUTION

The customer partnered with RGIS to complete the **wall-to-wall inventory project**, and provided the following:

- · A team of experienced RGIS auditors using proprietary inventory scanners
- RGIS Project Management to ensure the inventory project met customer requirements
- The RGIS team accurately counted 1,000,000 pieces and completed all recounts
- Variances confirmed and completed during the inventory project



RESULTS

The manufacturer of railway track maintenance equipment found by outsourcing the **wall-to-wall inventory project** to RGIS, the following was achieved:

- The project was completed over a single weekend, using half the amount of time the customer used with the previous internal inventory process
- RGIS accurately counted 100,000 square feet of warehouse space and a five-acre outdoor storage yard
- The business did not have to shut down production during the work week
- Specific recounts and variance checks were performed to ensure an accurate inventory was delivered to the customer



By partnering with RGIS, the railway track maintenance equipment manufacturer found the project was accurately completed over a weekend, in half the time the previous internal inventory took



© 2021 RGIS. All rights reserved. RGIS_CS_0058_01

Warehouse Audit



Variance Reports



Accurate Data



Fast Turnaround



CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU





