

INDUSTRIAL TRAINING CENTRE SUB-BRANCH STOCKTAKES

Case Study: Industrial – Manufacturing Training Centre

A training centre for industrial manufacturing professionals, required support from RGIS to complete stocktakes in 13 sub-branches

INDUSTRIAL TRAINING CENTRE SUB-BRANCH STOCKTAKES

Case Study: Industrial – Manufacturing Training Centre



An institution created by the National Society of Industries and with the aim of giving thousands of young people the opportunity to professionally train in industrial activities; and also in installations, repairs and maintenance for any other economic activity required the support of RGIS.



REQUIREMENT

A training centre for industrial manufacturing professionals, required support from RGIS to complete stocktakes in sub-branches which were further distributed to three warehouses. The customer required the following:

- · Location of stock within 13 sub-branches
- · Link stock of sub-branch to corresponding warehouse
- · Count items in pages, units, meters and gallons
- Accurate reporting of stock by sub-branch and warehouse



SOLUTION

The training centre partnered with RGIS to complete the sub-branch stocktake project. RGIS carried out the following:

- Scheduled a team of 40 experienced RGIS auditors
- · RGIS teams covered all 13 sub-branches
- Allocated 84 hours for the project, including preparation and reporting time



RESULTS

The training centre found that by outsourcing the sub-branch stocktake project to RGIS, the following was successfully achieved:

- · Accurately counted 10,171 stock items
- The logistics and distribution of stock has been improved
- The customer had complete control of their stock within the 13 sub-branches

The training centre found by partnering with RGIS, that 10,171 stock items were accounted for and the logistics and distribution of stock has been improved



© 2020 RGIS. All rights reserved. RGIS CS 0071 01

Sub-branch Stocktake



Information Gathering



Accurate Data



Detailed Reporting



CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU







