

INP Reference

Quintan Larissa – Food Industry

LOCATION: Brazil

SYSTEM/TECHNOLOGY: Siemens S7-300, ET200

SERVICES: Documentation, Basic-engineering and pre-engineering, Detail engineering, Installation supervision

INDUSTRY BRANCH/TYPE OF PLANT: Large Plants, Industrial systems

CLIENT: Siemens

PROJECT DESCRIPTION

Quintan 9 is a production system for manufacturing multi-layer artificial casings for the food industry. The plant is operated in Brazil under challenging climatic conditions and - compared to the previous system - achieves a much higher product throughput. The plant was implemented with SIEMENS S7 components with the help of bus technology (Profibus-DP) and distributed peripherals (ET200).

INP services

- Hardware engineering including link-up to external systems
- Control cabinet construction
- Creating wiring and cabling lists using Sigraph ET
- Writing the plant documentation

POINTS OF CONTACT



Jürgen Wilkening Prokurist - Business Development Manager INP Deutschland GmbH Werkstraße 5 67354 Römerberg Deutschland Tel. +49 6232 6869-0 juergen.wilkening@inp-e.com www.inp-e.com