

T E A M R E S U M E S

James (Jim) Cluiss

Special Skills

Mr. Cluiss personally attends to every detail of the on-site construction process to ensure that the final product meets the customer's requirements and is trouble free.

Mr. Cluiss has over 25 years of experience in the liquid measurement business in which he has designed and constructed countless loading racks, additive injection systems, automation systems and skids. His background is unique in that he developed a foundation by gaining his experience as a service manager while employed by Southwest Measurement Equipment Co. in mid 1970's. This hands on training was enhanced by attending several technical training classes in custody transfer measurement and control systems.

Mr. Cluiss focuses on site project management, field construction and shop fabrication of automated flow measurement and control systems.

Mr. Cluiss is intimately familiar with all types of measurement equipment and terminal automation systems.

Related Experience

Service

Service Manger

Southwest Measurement Company (sold to Brown Measurement)
Troubleshoot and solve problems on a wide range of custody transfer measurement systems.

Loading Rack Design and Construction

Principal-In-Charge

Designed and managed the construction of numerous petroleum loading racks at locations throughout the US

Terminal Automation System

Principal-In-Charge

Successfully planned, installed, and started up terminal automations systems for majors and independent terminal operators and owners. These installations typically involve the training of terminal personnel on the critical maintenance issues.

Additive Injection Systems

Principal-In-Charge

Designed and developed a patented closed loop additive control system.

Custody Transfer Skids

Principal-In-Charge

Designed, fabricated, installed and started-up skids that met the specifications of the client that typically involves the incorporation of safety interlocks and integration into existing terminal automation or control systems.

Mr. Cluiss' service experience offers clients the unique opportunity to work with an individual that has designed, installed, commissioned, calibrated and supported numerous systems.