

Tim McKellop
Director of Materials and Logistics

Streamline Technical Services 2005 - present

Home City: Hutto, TX



Education:

Austin Community College, Austin, Texas 2001-present	Accounting & Business Management
APICS Complete, Austin, Texas 1995-2000	Complete APICS Training
Oracle 10.7 Upgrade & 11i Implementation, Austin, TX 2000	Super User

Professional Experience:

National Instruments, Austin, Texas 1995-2000	Production & Warehouse Supervisor, Inventory Analyst Supervisor
Texas Instruments, Austin, TX, 1991-1994	Warehouse Supervisor
Honda Manufacturing, Marysville, Ohio, 1989-1991	Production Supervisor
United States Air Force, 1985-1988	Jet Engine Mechanic

"Tim has a diverse knowledge of various inventory control models, the ability to implement efficient processes that enable inventory accuracy while reducing labor costs."

- Lynn Bennett

Tim has over 20 years prior experience in the manufacturing industry, with 15 years in warehouse, production control and logistics. He is involved with all departments and has recently worked with programmers on inventory modules for creation and evaluation stages of software development for usability. He empowers personnel by informing and educating them to build a strong team with a desire for perfection in numbers. Tim manages all levels of inventory projects, both internal and customer driven. His leadership background combined with his unsurpassed accuracy has allowed him to change an uncontrolled and volatile inventory situation into a clearly process controlled accurate and reliable inventory .

Prior to STS, Tim was instrumental in the 2002 set-up of National Instrument's Hungary program by establishing logistical requirements, implementing programs and providing training, getting employees on board, and providing ongoing support to NIH (Hungary operations). He has managed a broad range of inventory, from 100k to 200m, maintaining a 98-99% inventory accuracy level while also maintaining a 99.9% dollar accuracy. Tim has also reduced inventory write-offs by 10-20% through effective business and management processes.