

E2

Success Story #312



Delta Gear, formerly Tifco Gage & Gear, makes the finest gears in the world. We are an AS 9100 and ISO 9001 registered facility which allows our customers the peace of mind that their project is being managed with complete control. We manufacture precision gears, shafts, splines, carriers, housings, gages, master gears and other geared components and gearbox assemblies. E2 was implemented using its primary modules only and this served the company well for five years. However, as the company grew and customer requirements increased, we recognized that our model needed adjustment. In mid-2009 we initiated an improvement project to move us to the next level of E2 and business system effectiveness.

The Results ...So Far:

Document Control has become a key tool in our successful migration from ISO 9000 to AS 9100. Improvements have been recognized by better use of the Advanced Scheduling and Purchasing Systems. After tailoring our work-center master data, we can now identify potential bottle-necks and address them before they occur. Purchasing is now using the auto-ordering tools that pull from job requirements defined in bills of materials and orders. These efforts have allowed us to effectively use most of the QuickView module to provide real-time data as well as to export reports for monthly business metric presentations.

Delta Gear, Inc.

33067 Industrial Road, Livonia, Michigan 48150
(734) 525-8000
www.delta-gear.com

“By embracing the disciplines embedded in E2, we are steadily moving from a ‘reactive’ to a ‘pro-active’ planning approach for our entire enterprise.”

Lee A. Lantz
Delta Gear, Inc.

Why did Delta Gear Choose E2?

E2 was implemented at Delta Gear in 2004 after the company was acquired and moved to our current location. In keeping with the company mission to strategically invest in the latest technologies, Delta Gear also upgraded the business system to an enterprise-wide solution that could centralize critical processes and provide real-time status, and still be relatively easy to use and maintain.

