

Sharing In Success



500 East Locust St. • Union, Missouri 63084 • ph 636-583-3600 • email: jgraves@unionmissouri.org • website: www.unionmissouri.org

Turn Key Tool & Die

The best in ready to run tool & die mold



You see it on the “Nightly News.” You read about it online and in newspapers ... the news of jobs leaving the United States and relocating in Mexico or China to save money; well, Turn

Key Tool & Die in Union are doing their part to turn around the trend.

Founded in 2002 by four men, Rick Rushing Sr., Bill Stockhorst, Kevin Folks and Rakesh Jain, with diverse backgrounds in tooling and manufacturing, Turn Key Tool & Die has been reaping the rewards of providing quality products and services through increased sales. Due to increased production, Turn Key outgrew their former facility, a 6,000 square foot leased facility off Church Street in Union. In 2009, Turn Key relocated to the Union Corporate Center and constructed their own 18,000 square foot facility to fit their growing needs.



Their dies are used in numerous industries by some of the biggest names in manufacturing; Honda, Ford and Harley Davidson. As a matter of fact, Turn Key recently was able to save Harley Davidson and their supplier over a million dollars by moving a product formerly cast in Brazil BACK to the United States, and creating jobs for Americans and most importantly, Missourians. Rick Rushing, designer of the high pressure die cast tool, explained this unique design had never before been attempted in high pressure die casting.

Why has Turn Key Tool & Die been successful? Co-owner Bill Stockhorst explains, “Turn Key goes out of our way to service our

Turn Key Tool & Die	
# of Employees:	16
Size of Facility:	18,000 square feet
Market:	U.S. Coast to Coast and Mexico
Located to Union:	2002
Interesting Fact:	Turn Key saved Harley Davidson & their supplier over \$1,000,000 by moving a product formerly cast in Brazil BACK to the United States.
Website:	www.tktool.net

customers from the design stage all the way through implementation and we offer competitive pricing and quality that can compete with China, Japan and the United States. Turn Key is also ISO 9001-2008 certified insuring quality workmanship.” With their strategic location in Union Corporate Center, located just 3.5 miles from Interstate 44, Turn Key Tool and Die is able to reach customers beyond the local area and has customers from East Coast to West Coast and into Mexico.



No job is too small or too large for the crew at Turn Key Tool & Die.

Looking for inexpensive money to buy equipment for your business or industry? Do you have a dream of owning your own business? On March 3rd, the Franklin County Planning and Zoning Department will host a breakfast to discuss the Franklin County Revolving Loan Fund and how Franklin County can assist you in gap financing.

What is the Franklin County Revolving Loan Fund? Several years ago, Franklin County received money from the Economic Development Administration to assist in the establishment and growth of businesses in Franklin County. Over the past few years, the fund has loaned out over \$200,000 in gap financing for small business and Franklin County is searching for additional

businesses to assist. The creation of jobs in Franklin County is the goal of the fund.

How does a revolving loan fund work? All monies are loaned at a very low interest rate (currently approximately 4%) and the interest collected is rolled back into the fund to assist other businesses/industries in the future.

The meeting is scheduled for March 3, 2011 at 9:00am in the Franklin County Commission Chamber at the Franklin County Government Center. If you are interested in learning more, please contact Scottie Eagan, Senior Planner, by February 24th at 636-583-6369 to reserve your spot.

FRANKLIN COUNTY REVOLVING LOAN
INFORMATIONAL MEETING
MARCH 3, 2011 • 9:00AM
FRANKLIN COUNTY GOVERNMENT CENTER

“Union, MO...The Possibilities Are Endless”

If you wish to be removed from our mailing list, email wparsons@unionmissouri.org with "unsubscribe" in the subject line.