

## Press Release

# Join us at the Next Central Indiana Job/Career Fair!

**Date:** Thursday, June 6<sup>th</sup> 2013  
**Time:** 10:00am to 3:00pm  
**Location:** Madison Park Church of God  
6607 Providence Drive  
Anderson, Indiana

Anderson Indiana will host the first major job/career fair held in Madison County since 2008. The June 6<sup>th</sup> job/career fair will be held at Madison Park Church of God located at 6607 Providence Drive on Anderson's south side.

Fifty businesses from Anderson and the surrounding area have committed to attend the job fair with over 450 positions available.

Kinds of jobs available include: Customer Service, C.N.A, CDL, Production, Supervisors, Engineers, Property Manager, Marketing, Digital Communications, Tellers, Retail, Stocker, Machine Operator, CNC, Labor, Material Handler, Cashier, Asst. Mgr, Store Mgr., RN, EMT, MTT, Patient Access, CRT Respiratory, LPN and many more!

The City of Anderson Transit System, CATS, will provide a shuttle service to the Job Fair on June 6<sup>th</sup>, 2013. The first pick up will be at the downtown terminal (11<sup>th</sup> & Main) then come by the Anderson WorkOne office at 222 E. 10<sup>th</sup> St. then out to the Job Fair at Madison Park Church of God. The route will run every hour with the first pick-up being at: 9:30 am, and the final pick-up at the Church will be at 3:00 pm.

City of Anderson Transit System  
CATS



The Job Fair is a Joint Effort of: Central Indiana Regional Workforce Board • WorkOne Anderson • Madison Park Church of God •  
Madison County Chamber & Madison County Corporation for Economic Development  
Madison County Commissioners, City of Anderson.

**Directions:** From I-69, take Anderson exit #226, turn **south** onto Scatterfield Road (State Road 109). Go approximately 1/2 mile, turn **right** at the flashing light in front of Menard's onto E 67<sup>th</sup> Street. Take E 67<sup>th</sup> Street to Columbus Ave. Continue on E 67<sup>th</sup> to the end of the road. Turn **right** to the parking area