

# PRESS RELEASE

ST. LOUIS AGENCY ON TRAINING AND EMPLOYMENT  
**SLATE**  
MISSOURI CAREER CENTER

**Subject:** SLATE EMPLOYMENT TRANSITION SERIES (SETS) ANNOUNCES OCTOBER PROFESSIONAL EVENT

**Release Date:** IMMEDIATELY

**Contact:** KELLEY BERNARDI, SLATE DEPUTY DIRECTOR  
(314) 657-3508, [kbernardi@stlworks.com](mailto:kbernardi@stlworks.com)

The next installment of the SLATE EMPLOYMENT TRANSITION SERIES (SETS), a service provided by the ST. LOUIS AGENCY ON TRAINING AND EMPLOYMENT (SLATE) MISSOURI CAREER CENTER, will be a professional development event for those interested in finding local jobs in Manufacturing. Attendees of this two hour event will learn about hiring practices at high-tech manufacturing facilities in the St. Louis area, including Sigma Aldrich and True Manufacturing. Those who arrive early will have an opportunity to network with their peers and gain new insights about the skills and experience needed to succeed in the industry. Presenters Suzi Baird and Ashley Lang, HR professionals specializing in hiring skilled workers for Manufacturing, will devote a full hour to a Q & A session.

The event will take place on Wednesday, October 27, 2010, 1:30 to 3:30 p.m., at the United Way of Greater St. Louis, 910 N. 11<sup>th</sup> Street, St. Louis, MO 63101.

Admission is free but the SLATE Missouri Career Center asks that the first-time attendees register/create a profile at [www.MissouriCareerSource.com](http://www.MissouriCareerSource.com). Parking is \$1 (quarters only) and located at the intersection of Cole and Hadley Streets, directly across from the St. Louis Post Dispatch on the Cole Street side.

For more information, contact Cheryl Jones, Business Developer at SLATE Missouri Career Center, at [cjones@stlworks.com](mailto:cjones@stlworks.com).

---

The ST. LOUIS AGENCY ON TRAINING AND EMPLOYMENT (SLATE) is the City of St. Louis government agency that offers job seekers and businesses a variety of no-cost services related to employment, job training, and career advancement. For more information, visit SLATE online at [www.stlworks.com](http://www.stlworks.com).