



## FRESHLY BREWED BUSINESS SERIES

### STEPS TO IMPROVE ENERGY EFFICIENCY IN INDUSTRIAL OPERATIONS

#### KNOWLEDGE

A central resource for small and mid-sized manufacturers in Arizona



#### GROWTH

Help manufacturers raise profits and lower costs



#### SOLUTIONS

Driving business expansion and job creation in Arizona



**Want to learn how to better manage energy consumption at your manufacturing or industrial site? Would you like to find no-cost or low-cost ways to improve energy efficiency and lower utility bills?**

**Start your business day with breakfast on us! The Arizona Commerce Authority, in partnership with Pima Community College, is providing an opportunity to learn strategies that can improve energy efficiency in your manufacturing or other industrial operations, while enjoying the most important meal of the day!**

DATE: Thursday, August 20, 2015

TIME: 7:30 - 8am - Registration and Breakfast; 8 - 9am - Program

LOCATION: Pima Community College Community Campus - 401 N. Bonita Ave, Tucson, AZ 85709

COST: No Charge.

RSVP: **Space is limited. Please RSVP to Susan Hyatt Dumon at [susanh@azcommerce.com](mailto:susanh@azcommerce.com) or 602-845-1242.**

#### SPEAKER

Jason Clarke is the Sr. Manufacturing Advisor for RevAZ, Arizona's Manufacturing Extension Partnership. Jason is a Certified Energy Manager and has more than 20 years experience as a senior engineering, operations, and project management professional at companies such as Honeywell, Carrier, Shaw, and Hexcel. Jason's focus is on continuous improvement and process optimization emphasizing efficiency and sustainability, through improved equipment, process, or personnel utilizing data driven techniques.

#### WHO SHOULD ATTEND?

Manufacturers and other industrial users interested in identifying ways to reduce energy consumption and costs.

#### WHAT TO EXPECT

Participants will learn:

- How to assess energy use in your operations and set savings goals
- How to improve common plant systems
- How to influence employee behavior to improve energy efficiency

