

CoroTech.

News.

August 2011

QUALITY

PEOPLE

INNOVATION

PERFORMANCE

SAFETY

Leadership — Jason Dickinson

Current role: Senior Project Manager for CoroTech Co.

Previous roles: Maintenance Engineer / BE&K; Maintenance Planner / Sappi Fine Paper;

Project Engineer and Process Engineer / Jacobs Engineering

Hometown: Fremont, MI

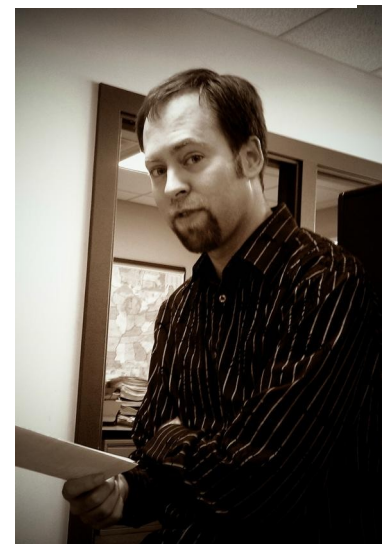
Making the move in April 2011 from Jacobs Engineering in South Carolina to CoroTech in Michigan was a wonderful decision both professionally and personally for Jason. Growing up in West Michigan, Jason was excited to put his roots back here. Jason looks forward to bringing his industry experiences and incorporating them with our General Manager, Jeff Dills, P.E., Director of Sales, Sonny Bowen and Construction Manager, Jim Rhodes. Jason graduated from Oral Roberts University with his Bachelor of Science in Mechanical Engineering.

He has worked as an Engineer for BE&K and a Maintenance Planner for Sappi Fine Paper in Muskegon, MI.

Most recently, Jason was a Process and Project Engineer for one of the world's largest design/build consultant companies, Jacobs Engineering.

In addition to leading multi-million dollar Projects within the Power Generation/Paper Mill industries, Jason has maintained reputable business successes that follow him everywhere.

Please help us welcoming Jason to the CoroTech team!



Jason Dickinson - Project Manager

E-mail: jdickinson@corotech.com

Office ph. (616) 247-7235



Secretary of Labor Hilda L. Solis at the University of Arizona Agricultural Center in Tucson launching OSHA's campaign to prevent heat-related illness in outdoor workers.

SAFETY WATCH - *Still Summer, BE SAFE!*

OSHA's Heat-Related Illness Campaign

"Each year, thousands of outdoor workers experience heat-related illness, which often manifests as heat exhaustion. If not quickly addressed, heat exhaustion can become heat stroke, which killed more than 30 workers last year. Heat can be a real danger for workers in jobs ranging from agriculture and landscaping to construction, road repair, airport baggage handling and even car sales" (OSHA Quicktakes, May 2, 2011)

Heat-Related Illness is a huge concern throughout the entire year. The hot and humid summer months make it tough to maintain hydration. Have your safety representative review the hazards of working through the heat this summer.

Be Safe!!

