

McCotter Energy Continues to Grow in 2009-2010

Thanks to our loyal customers and business partners, McCotter Energy Systems, Inc. has continued to grow since the acquisition of Energy Sales, Inc. in 2004. We have added additional personnel to the McCotter Energy Systems Team to provide the highest level of service.



Justin Gavin

Many may have already worked with the following staff over the last year. We would like to take this opportunity to officially announce and welcome them.

Justin Gavin – Sales Engineer De Pere, WI Office

McCotter Energy Systems opened our Fox Valley office in De Pere, WI with the addition of Justin Gavin in October of 2008. Justin brings 17 years of HVAC and boiler industry experience to our organization. During his 17 years in our industry, Justin has worked as a customer service representative for a major boiler manufacturer, worked in the field with a Fox Valley mechanical contractor, served as a hydronic specialist for a WI based HVACR Distributor, and been active in sales for a Manufacturer's Representative prior to joining McCotter Energy Systems, Inc. Justin served 6 years in the US Navy and is currently an active Naval Reservist as a member of the US Navy Seabees. He was deployed to Iraq in 2006 and is finishing his second military deployment in early 2010. Seabees provide contingency construction HVAC for the Joint Operations Special Forces Command.

Justin has a Technical Diploma in Drafting from Platt College in San Diego, CA and is licensed by the State of Wisconsin as a Designer of Engineering Systems HVAC.

Justin's primary focus will be Sales & Support in the Fox Valley.

Adam Wedekind – Sales Engineer Milwaukee, WI Office

Adam joined the McCotter Energy Systems in March of 2009. During his 11 years in the industry, Adam worked in the field as a mechanical contractor prior to becoming a Partner and Design Consultant at Hydronic Solutions, Inc.; a Milwaukee based Design/Consulting Firm. Adam is CAD proficient and his enthusiasm for high efficiency equipment and conscientious approach to customer service will be a major asset to our firm.

Adam's primary focus will be Sales & Engineering support in South-eastern WI.

Shane Creger – Operations Management Milwaukee, WI Office

Shane also joined McCotter Energy Systems in March of 2009. During his 14 years in the industry, Shane has worked as a mechanical contractor and served as a Hydronic Team Leader for a major WI based HVACR Distributor. Shane founded and established Hydronic Solutions, Inc., a Milwaukee based Design/Consulting firm which provided high efficiency designs system designs and consulting services for Wisconsin contractors, consulting firms and HVAC distributors. Shane is an exceptional applications and design advisor that brings particular expertise in high efficiency hydronic piping and solar system design.

Shane will coordinate inside operations in addition to providing engineering services and technical support to our clients.

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Smart Energy Learning Lab

We have completed our new Smart Energy Lab, which includes a fully operational boiler plant and a presentation center. Our goal is to provide customized product application, service, and sales training for our business partners.

Despite a down economy, efficiency still drives business. Learn what tools are available to drive business. Call the Milwaukee Office soon at 1-(800)-950-4822, we will customize a training and lab experience for your staff that will help your organization present effective efficiency concepts to your clients.



Session Focus:

-Effective & Reliable Design Strategies for High Efficiency Boiler System (Steam & Water)

Focused on design application options to increase your client's boiler plant efficiency whether a linkageless upgrade, tracking boiler or complete equipment replacement. In depth discussion of multiple options at varying price points, and the associated return on investment.

-Application of Siemens Linkageless Control Systems: Application & Efficiency

Significant efficiency gains can be achieved by applying linkageless controls to existing burner boiler systems. Sign up to learn about burner combustion set up, adjustment and options for retrofit on existing burners.

-Cost Effective Low O2 Burner Systems: Application & Efficiency

Traditional domestic power burner systems provide modulation but do not provide the lowest O2 combustion available. Learn about options to select, apply and operate low O2 burners with linkageless controls. Often a new low O2 burner can be installed with higher efficiency than a linkageless retrofit at nearly the same cost to the end user.



Call Shane to schedule a lab visit for your organization.

We are the factory sales and service representative for these and other high efficiency products:



Smart Energy. Reliable Efficiency.™



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