



# Geothermal Split System & Hydronic Application Training

## Course Content

### **Split Systems**

- Split system advantages and applications
- Air flow and A-coil requirements
- Loop pump options and installation
- Lineset and refrigeration installation
- Hot water generator installation
- Discuss thermostat and low voltage wiring considerations

### **Hydronic Systems**

- Hydronic geothermal application & system design
- Storage vs. buffer tank
- Pipe & pump size considerations
- Low water temp design considerations
- Outdoor reset advantages
- Chilled water advantages/disadvantages

## Who Should Attend

Ideal for sales, service and installation technicians

## What You Will Get

- Presentation handouts

## Instructor

**John Riffe**, Auer Steel Field Geothermal Tech Support

## Date

Wednesday, February 15, 2012  
8:00am – 4:00pm

## Location

Auer Steel Training Room  
865 Xenium Lane, N  
Plymouth, MN 55441

## Cost

\$25/person (includes light breakfast & lunch)



**Sign up early – space is limited!**

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*Organization Name*

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*Street Address*

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*City, State, Zip*

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*Business Phone*

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*Business Fax*

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*Business E-mail*

## Registration Options

**E-mail:** dan.jackson@auersteel.com

**Phone:** 800-969-2792

**Fax:** 763-971-2920

## Payment Options

**BILL ME**  
Only if you have an open account with Auer Steel.

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Payable to Auer Steel.

**REGISTRATION**