



WIESER CONCRETE PRODUCTS, INC.

CONNECTIONS

Visit us on the Web: [www.wieserconcrete.com](http://www.wieserconcrete.com)



# Onsite Wastewater Training Seminars Scheduled

**A**re you registered yet? The first of our **five (5) Onsite Wastewater Training Seminars** is scheduled for **March 10th** at our **Fond du Lac production facility**.

This year we have added an additional location to accommodate customers in the Milwaukee area. The **Milwaukee Area** Onsite Wastewater Training Seminar will be held on Tuesday, March 31<sup>st</sup> at the **VFW Post 4716** in **New Berlin, Wisconsin**.

In addition the Fond du Lac and Milwaukee events, there are seminars scheduled for Shell Lake, Wisconsin, Portage, Wisconsin, Rhinelander, Wisconsin and Maiden Rock, Wisconsin. Advance registration is encouraged.

You can find a registration form on our website [wieserconcrete.com](http://wieserconcrete.com) or give us a call and we'll send a registration form to you.

Our one-day seminars **provide six (6)** continuing education credits for: Commercial Plumbing Inspector Certifi-



*Participants up-close and personal with hands-on training.*

cation, Journeyman Plumber, Journeyman Plumber-Restricted Service, Master Plumber, Master Plumber-Restricted Service, POWTS Inspector, POWTS Maintainer, Soil Tester.

## Wieser Onsite Training Event Schedule:

**Tuesday, March 10, 2009**

Wieser Concrete Products  
N5661 Miranda Way  
Fond du Lac, Wisconsin

**Thursday, March 12, 2009**

Arbor Vitae Town Hall  
10672 Big Arbor Vitae Drive  
Arbor Vitae, Wisconsin

**Tuesday, March 17, 2009**

Wieser Concrete Products  
2815 Riley Road  
Portage, Wisconsin

**Thursday, March 19, 2009**

Wieser Concrete Products  
W3716 US Hwy 10  
Maiden Rock, Wisconsin

**Tuesday, March 31, 2009**

VFW New Berlin Post 5716  
17980 W. Beloit Road  
New Berlin, Wisconsin

**Thursday, April 2, 2009**

Shell Lake Arts Center  
802 First Street  
Shell Lake, Wisconsin

### Show Schedule

*For Show Locations, Visit our Website*

Show	Dates
MOWA Annual Meeting	March 2-4, 2009
Eau Claire Farm Show	March 3-4, 2009
PDPW	March 17-18, 2009
WI Public Farm Service Show	March 31-April 2, 2009
Central Plains Dairy Show	April 1-2, 2009
NOWRA Conference	April 4-7, 2009

**WIESER CONCRETE**

*Innovation, Quality and Service Since 1965*

**MAIDEN ROCK—1-800-325-8456**  
**PORTAGE—1-800-362-7220**  
**FOND DU LAC—1-800-641-5937**  
**SPOONER—1-800-336-3416**

# KEEPING IT ALL TOGETHER

**B**uilding projects today have just about as much construction happening below ground as they do above. The electrical, mechanical, sewer, water and stormwater systems all have to find a place below the surface.

Precast structures are used to keep the connections and components organized and ensure component operation. These structures come in many shapes and sizes and serve various functions in the underground construction.

The **Great River Energy** building in Maple Grove, Minnesota featured three **Wieser Concrete** structures under their building. These structures included a 3000 gallon twin-compartment grease interceptor as part of their wastewater system and two (2) utility vaults that house mechanical components for the new building.

**Wieser Concrete** takes great pride in our ability to produce precast structures that are unique and built to design specifications. Many large precast companies focus on mass production of a limited product line and it is not feasible for them to change their production processes for a small number of custom structures. **Wieser Concrete** is large enough to realize economies of scale in our standard product lines yet small enough to accommodate production of custom designed structures to make your building project a success.

Whatever your project requires, **Wieser Concrete** can deliver it. Contact your nearest **Wieser** office for your next construction project structures.



## CUSTOM BOX PROJECT

**Great River Energy**  
Maple Grove, MN



## MAJOR PROJECT COMPONENTS:

- 2 - 28' x 9' x 8' Concrete Vault
- 1-3000 Gallon Twin-Compartment Grease Interceptor

