

JANUARY MEETING ANNOUNCEMENT

Tour of Lingenfelter Performance Engineering – Decatur, IN

LINGENFELTER
PERFORMANCE ENGINEERING

**DATE:**

Wednesday, January 27, 2010

LOCATION:

Lingenfelter Performance Engineering
1557 Winchester Rd, Decatur, IN 46733

TIME:

5:30 pm

COST:

No cost

DINNER SUGGESTION: 'Back 40 Junction' at 1011 N.13th Street, Decatur

Reservations:

Advance reservations are requested by **Friday, January 22nd** to your company rep to provide a head count for the tour. Company reps are listed on the last page. On-line reservations may be made at the section web site:

<http://fortwayne.saesections.org/>

About the Tour Lingenfelter Performance Engineering was founded over 30 years ago and is a globally recognized brand in the performance engineering industry. The company offers engine building, engine and chassis tuning components and installation for vehicle owners; component product development; services to manufacturers, aftermarket and original equipment suppliers; prototype and preparation of product development vehicles; late product life-cycle performance improvements; durability testing; and show and media event vehicles. For more company details go to the LPE website at <http://www.lingenfelter.com> .

FEBRUARY MEETING – A Presentation on “CAN and Other In-Vehicle Networking Technologies”

By Mike Doseck from Vector CANtech

Check out the section web site <http://fortwayne.saesections.org/> for more details on this next event.

Company Representatives

Please make meeting reservations and dinner payments with your company representative (or online at <http://fortwayne.saesections.org/>):

Rich Taylor	Affinia
Dan Gochenour	Eaton Clutch, Auburn
Dan Grohnke	Navistar, Inc.
Bongsu Kang	IPFW
Feng Lin	Trine University
Dave Aschliman	Indiana Tech
Jim Roussey	All Others (P) 260 704 7424 JiRoussey@verizon.net

SAE Fort Wayne Section
c/o Deb Cooper
Navistar, Inc.
2911 Meyer Road Mail Bin 017
PO Box 1109
Fort Wayne, IN 46801-1109
deborah.cooper@navistar.com

ADDRESS CORRECTION REQUESTED