

Contact: John Wasylyk  
Engineering Solid Solutions, Inc.  
Phone (248) 372-2000 x275  
Fax (248) 372-7071

21472 Bridge Street  
Southfield, MI 48034  
www.essweb.com

**Engineering Solid  
Solutions, Inc.**

# Press Release

## **'Engineering Solid Solutions, Inc. Showcases Full Range of Engineering Services at SAE 2003 World Congress'**

**February 27, 2003, Southfield, Michigan,** ESS, a recognized leader in Engineering Product Development Services, announced today that it will showcase its full range of vehicle engineering services at the SAE 2003 World Congress, March 3 - 6, Cobo Center, Detroit, Michigan, USA.

Services showcased at this years show:

**Vehicle Solutions:** Program Accountability, Specialty Vehicle Initiatives, Cost Management Programs, Vehicle Design & Development, Structural Composite Solutions, Systems Integration & Packaging, DFA/DFM Modular Design, VA/VE Efforts

**Engineering Services:** Concept & Styling Initiatives, Product Design & Engineering, Prototype Build & Validation, Simultaneous Engineering, Legacy Data Conversion, Complex Model Development, Detail Drawing Creation, Class 'A' Surfacing, CAE Services

**CAE Services:** Crash & Impact Analysis, Virtual Vehicle Simulations, Motion Simulations, (NVH) Noise, Vibration, & Harshness, Occupant Safety Analysis, Structural Analysis, Thermal Analysis, Durability Analysis

"The SAE Congress represents an excellent opportunity for ESS to exhibit its full suite of engineering services to the automotive community", said John Wasylyk, ESS Vice President of Business Development.

To learn more about ESS and the services we offer, please visit us at Booth # 773. <http://www.sae.org/ecvr/congress2003floorplan.html>

### **Engineering Solid Solutions, Inc.**

ESS is a full-service product development firm specializing in high-end engineering applications for vehicle development. ESS has assisted numerous clients in bringing new products to the marketplace. The scope of their work ranges from turnkey assignments to any single aspect of the product development process. Their approach to product development stems from successfully combining high-end analytical engineering tools with traditional engineering practices and principles. ESS builds their relationships with customers that focus on increased product awareness, reducing development costs, and a return on investment. Contact ESS at 248-372-0200, or on the web at [www.essweb.com](http://www.essweb.com).

For Release 9 a.m. EST, February 27, 2003