



## **RED STAG ENGINEERING & AUTOMATION INC.**

E3356 MOUNTAIN VIEW LANE  
WAUPACA, WISCONSIN 54981 U.S.A.  
PHONE (715) 258-5074 – (715) 258-5242  
Website = <http://www.redstag.com>  
Email = [redstag@waupacaonline.net](mailto:redstag@waupacaonline.net)

### **PRESS RELEASE:**

#### **RED STAG OFFERS 3D SCALE MODELING FOR PRODUCT DEVELOPMENT PROJECTS**

**Waupaca, Wisconsin, August 29, 2008:**

Bernie Reimann, President of Red Stag Engineering & Automation, Inc. is very pleased to announce the addition of a 3D printer to make 3D models to scale.

Red Stag utilizes several software programs, including SolidWorks and AutoCad. Any SolidWorks 3D file or STL file will work. This technology is most helpful in presenting our customers an actual scaled model of product changes and improvements for upper management's approval before any money is spent in hand tooling and/or fabrication of a weldment.

Red Stag specializes in thinking outside the box, and this technology communicates to all of the engineers and top management. As an end result, it's more economical to have a visual aid when making a decision without spending unnecessarily.

Red Stag offers a full range of engineering and automation turnkey project options with our Hydro-Craft Hydraulic Presses up to 6,000 tons, our patented Intelligent Hydraulic Cushion for mechanical presses, tooling design, coil handling, QDC, rigging, and pit engineering and installation.



120,000 lb. punch that was engineered and manufactured for a 7,000 ton hydraulic press application for use in hot forging in the making of 20' pipe with 2" wall



7,000 ton press with extended bolster and punch to accommodate hot forging of the 20' pipe.



Tooling is always necessary in producing quality products

**Red Stag Engineering & Automation Inc. is a World Wide Integrator of Automated Turnkey Systems.**