



Servo-Robot ties-up with Schweisstechnische Lehr und Versuchsanstalt (SLV)

servorobot.com – info@servorobot.com

May, 2008

Servo-Robot links-up with **Schweisstechnische Lehr und Versuchsanstalt (SLV)** Munich to promote the use of advanced laser vision and digital technology in order to save energy, reduce manufacturing cost and waste and to optimize joining processes. For this purpose, SLV and Servo-Robot will work together to provide feasibility studies and training services to highly qualified personnel, and will undertake research and development projects.

The signature ceremony will be held under the auspices of the Quebec General Delegation in Munich on June 10, 2008.

Servo-Robot has been producing robotic laser vision and sensing systems for welding and automated manufacturing for more than 25 years. In particular, Servo-Robot is the recognized leader in the improvement of joining processes utilizing laser seam tracking, laser seam searching, and weld inspection all through our unique 3-D laser vision technology.

Schweisstechnische Lehr und Versuchsanstalt (SLV Munich) is one of the 10 largest welding institutes within the GSI group in Germany with worldwide activities in the field of welding research and development, training and education, quality assurance and material science.

For more information, please contact:

Servo-Robot Inc.

1370 Hocquart, St-Bruno, QC
J3V 6E1, CANADA

Tel: +1 (450) 653-7868
Fax: +1 (450) 653-7869

E-Mail: sales@servorobot.com

Contact: Mr. Jean-Paul Boillot
Chairman & CEO

www.servorobot.com

Schweißtechnische Lehr- und Versuchsanstalt SLV München - Niederlassung der GSI mbH

Schachenmeierstraße 37
80636 München, GERMANY

Telefon: +49 (0)89 126802-61
Telefax: +49 (0)89 181643

E-Mail: fue@slv-muenchen.de

Contact: Dr. Heidi Cramer
Manager Research & development

www.slv-muenchen.de