



Avure Technologies Incorporated
22408 66th Avenue South
Kent WA 98032 USA
P 253.981.6350 F 253.981.6230
www.avure.com

FOR IMMEDIATE RELEASE

Media Contacts

Americas

Glenn Hewson

+1 253.981.6239

glenn.hewson@avure.com

Europe/Asia

Sture Olsson

+46 21.327.241

sture.olsson@avure.se

Avure Hosts Customer Seminar on Sheet Metal Parts Production

VASTERAS, Sweden (30, July 2008) - "Flexair '08", a full-day customer conference held on July 1, 2008 at the Avure Technologies AB manufacturing facility in Vasteras, Sweden, drew 50 participants representing 18 aerospace companies in eight countries.

This is the tenth Flexair event, originating with Avure's predecessor companies ASEA and ABB. Attendees are current users of fluid cell pressing systems who meet to discuss industry trends, new forming and tooling techniques, supply chain issues, and process improvement ideas.

The prevailing theme was the continuing shift in aluminum parts fabrication from airframe OEMs to Tier 2, 3 and 4 component manufacturers. Avure has responded to this trend with the introduction of an intermediate sized Flexform™ fluid cell press. Attendees witnessed a live demonstration of the new QFC 1x2-800, designed to enable sub-suppliers to cost-efficiently form the complex, close-tolerance parts traditionally produced by the OEMs and their major Tier 1 sources.

The afternoon featured presentations from three European aerospace companies:

- Turkish Aerospace Industries (TAI) reviewed its 20-year history with fluid cell technology, and the techniques used to balance production between the large and small Flexform presses in its Ankara factory.

- Airbus in Bremen, Germany, described how it has surpassed one million cycles on its automated Flexform system, and discussed the future of high performance aluminum alloys and new composite materials in airframe componentry.
- Dema S.p.A., Naples, Italy, outlined the extensive cost-benefit analysis that led to their recent purchase of a fluid cell press. Dema will be the first to receive the new QFC 1x2-800.

All participants agreed that strong demand for commercial, military and private aircraft will continue for the foreseeable future, and that high-pressure forming technology is playing an important role in their global competitiveness.

About Avure Technologies Inc.: Avure Technologies specializes in the design, manufacturing, installation, and global support of high pressure presses for densification of advanced materials and critical industrial parts, forming of sheet metal components, and high pressure pasteurization to keep food pathogen-free and fresh longer. With over 50 years of experience, the company has installed and serviced more than 1,700 systems in 43 countries. For more information, visit www.avure.com, or contact Glenn Hewson, Vice President of Global Marketing, at glenn.hewson@avure.com

Avure Technologies Incorporated
22408 66th Avenue South
Kent WA 98032 USA
P 253.981.6350 F 253.981.6230
www.avure.com