



## News Release

For Immediate Release

---

### ***Circonix Technologies Announces EEPA - Equipment Evaluation and Performance Audit***

**Ringwood, New Jersey, July 2005** – Circonix Technologies LLC, a leading systems integrator in the converting, film and web conveyance industries offers a wide range of engineering and design services dedicated to enhancing an optimizing facilities operations. Circonix Technologies is once again leading the way with its latest offering -- Equipment Evaluation and Performance Audit (EEPA).

The EEPA program has been designed to investigate critical areas that affect converting equipment and web conveyance effectiveness, and assist users in determining the best course of action to enhance the performance of the production equipment. The process is collaborative in nature, engaging the customer's internal resources in the problem solving process used to evaluate the processing equipment.

There are four fundamental elements of an EEPA. They include: Interviews, Process Review, Data Capture, and Evaluation. Interviews refine the course of action to be taken while performing the audit. Process Review ascertains a full understanding of how the equipment is operated. Data Capture acquires process events. Finally, the results of these three activities are evaluated for trends, deviations and cause and effect relationships that point to conclusive recommendations. The outcome is a comprehensive report detailing the necessary course of action for machine performance enhancement.

The Circonix EEPA report provides a detailed account of system recommendations. This information may be used as the basis for a process improvement plan, capital improvement project or solicitation of quotes from suppliers.

For more information about the Circonix Technologies Equipment Evaluation and Performance Audit (EEPA), please contact Michael Murphy at [Michael.Murphy@Circonix.com](mailto:Michael.Murphy@Circonix.com), (937) 885-4750.