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**New Event Announcement:
UV.EB WEST 2005—Dates and Program Set!**

Chevy Chase, MD (July 27, 2004) — RadTech International-The Association for UV and EB technology, has announced the dates and program for a new event: **uv.eb WEST 2005**, a two day conference and table top exhibition, February 10-11, 2005 at the Renaissance Hotel LAX in Los Angeles, California. Presentations and demonstrations by leading industry suppliers and users will target the environmental, economic, and performance benefits UV and EB—and how the technology enables manufacturers meet and exceed regulatory requirements.

UV (ultraviolet) and EB (electron beam) are high value, rapid throughput processes-- used to cure (or dry) coatings, inks, adhesives, and composites--offering the virtual elimination of emissions and lower energy consumption compared with traditional methods. As a result, manufacturers are increasingly using this safe, fast and efficient pollution prevention technology, as the industry continues to grow at over twice the rate of traditional processes.

Many west coast manufacturers using UV or EB already benefit from a number of regulatory advantages, including:

- Permit exemptions from the South Coast Air Quality Management District (SCAQMD)
- Regulatory exemptions for many UV/EB adhesive operations
- Recordkeeping exemptions
- Exemptions from Title V requirements

In addition, UV/EB technology is included in many BACT (Best Available Control Technology) listings and is identified as more cost effective than add-on controls by San Joaquin Valley Air Pollution Control District.

uv.eb West 2005 includes a tabletop exhibit and conference program covering the basics of UV & EB technology; plus, application workshops on aerospace and defense, UV inkjet, wood finishing/building materials, composites, adhesives, electronics, commercial printing/converting, and plastics finishing. In addition, a UV and EB "undergraduate shortcourse" is offered for those interested in the chemistry and science of the technology.

For a complete list of all session descriptions and to register on-line please visit <http://www.radtech.org/UVWBEST.html>. To request a complete **uv.eb WEST 2005** registration brochure by mail or to obtain information on exhibiting call RadTech International, NA at (240) 497-1243.

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