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Lambda Technologies Wins R&D 100 Award

Cincinnati, Ohio – Lambda Technologies is pleased to announce that Low Plasticity Burnishing (LPB®) has won the prestigious 2010 R&D 100 Award. LPB was selected from an international pool of entries that included submissions from government laboratories, corporations, universities and start-ups.

LPB increases the damage resistance of critical metallic components, making them safer and greatly extending their service life. The process has applications in aerospace, medical, power and other major industries.

R&D 100 Awards are given annually by R&D Magazine to the top 100 technological achievements of the year for innovations that are true breakthroughs. An independent panel of scientists and the editors of the magazine judge the awards. Past winners included the ATM, fax machines, anticancer drugs, color film and the IBM Microdrive.

Aerospace LPB applications were developed, in part, through and SBIR with the NASA Glenn Research Center. The R&D 100 has been awarded in partnership to both organizations. The awards ceremony will be held November 11, 2010 in Orlando, Florida.

Paul Prevéy, CEO of Lambda and inventor of LPB, said, "I am very proud of the work we have done here. We are grateful for this acknowledgement and feel that the recognition of LPB underscores the importance of using this technology to extend the useful life of components."

The official awards announcement and a complete list of all the winners are available on the R&D awards site. More information on LPB and its applications can be found at www.LambdaTechs.com.