

LIGHTWEIGHTING MATERIALS

VEHICLE TECHNOLOGIES PROGRAM

**Less dependence on foreign oil today,
and transition to a petroleum-free,
emissions-free vehicle tomorrow.**

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annual progress report



U.S. Department of Energy
**Energy Efficiency
and Renewable Energy**
Bringing you a prosperous future where energy
is clean, abundant, reliable, and affordable

**U.S. Department of Energy
Office of Vehicle Technologies
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Progress Report for Lightweighting Materials

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