



Contact:  
Heather Harris 828.874.1477  
Daheco Engines Corporation  
hharris@dahecoengines.com

**FOR IMMEDIATE RELEASE**

### **Daheco Engines Corporation releases development engine details**

---

**Valdese, North Carolina, March 26, 2010** — Daheco Engines Corporation (DEC) releases preliminary details of its development engine. The 1DL2 CVCITM 1.0 liter CoincycleTM Two-Stroke engine is expected to produce 350 lb•ft of torque @ 1000 RPM and over 250 Hp @ 3600 RPM while providing twice the fuel economy. The two-cylinder horizontally opposed modular engine is based on two patent pending technologies. The CVCITM design (Constant Volume Combustion & Intake) offers 200% more torque compared to current designs. The CoincycleTM two-stroke technology maximizes engine efficiency while providing internal cylinder overcharging without the need of a supercharger. The modular design allows multiple module assemblies to satisfy any horsepower, torque & RPM need including Class 8 heavy-duty trucks and marine applications. The company plans to begin prototype testing by the end of 2010.

DEC is exploring strategic partnerships and alliances as it moves forward with its developments.

#### **About Daheco Engines:**

Daheco Engines Corporation was founded to provide alternative engine technologies to vehicle owners worldwide. The Company plans to offer a super-high mileage / high power engine as an upgrade replacement for existing vehicles. For more information about Daheco Engines, please visit [www.dahecoengines.com](http://www.dahecoengines.com) or email [hharris@dahecoengines.com](mailto:hharris@dahecoengines.com).