

Trulite, Inc. Receives Orders for the Beta Version of the KH4 Portable Power Generator

Customers Have Ordered Units to Test in Their Applications

Houston, Texas (December 13, 2007) -- Trulite, Inc.(TRUL.OB) has received multiple orders from customers to purchase beta units of the company's new KH4 portable clean power generator together with the Trulite fuel cartridges. The companies that have placed orders to date are in various industries including telecommunications and remote monitoring, portable power generation, emergency response, and off-grid shelters. In addition, Trulite has received beta unit orders from two government agencies.

The beta units of Trulite's KH4 product will be evaluated by customers for use both in back-up power applications, such as powering electronics and recharging batteries when grid power fails, and in daily use applications, such as powering electronics in remote applications where grid power is not easily or economically accessible. Customers have also expressed interest in the unique hybrid capabilities of the KH4, which manage multiple renewable energy power sources simultaneously. Several of the beta customers have also conducted limited testing with the alpha units of the KH4.

"Trulite's KH4 portable power generation products provide the potential for the clean, quiet power that our beta customers have indicated that they are seeking for their applications. Based on ongoing discussions with current and potential customers, Trulite expects to receive orders for additional beta units of the KH4 in the near future," commented Ron Seftick, President of Trulite, Inc.

About Trulite, Inc.

Trulite is engaged in developing and providing portable and semi-portable hybrid power generators, using integrated hydrogen fuel cells as the core technology, to markets that have applications for clean, reliable off-grid power. Trulite recently introduced its new KH4 integrated fuel cell, which uses dry sodium borohydride cartridges as the fuel source for the integrated power generator that can provide 150 watts of continuous power and 200 watts of peak power. With an advanced technology battery incorporated into the KH4, this product has applications in telecommunication, electronics (back-up power), construction, security, remote monitoring, recreation and other markets.

This press release may contain forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Such forward-looking statements are based on a number of assumptions, including expectations regarding product performance and potential markets. Although Trulite believes these assumptions are reasonable, no assurance can be given that they will prove correct.