



## **For Immediate Release**

Contact: Tara Lee 304-380-0141

[tlee@TrianaEnergy.com](mailto:tlee@TrianaEnergy.com)

## **Triana Energy Receives ISO Recertification – Expands Corporate Environmental Goals**

CHARLESTON, WV, September 17, 2010 - Triana Energy, LLC announced today that it has received re-certification of its Environmental, Health and Safety systems under ISO-14001 and OHSAS-18001. Re-certification results from an extensive audit of systems and operations performed by an independent registrar. The audit was conducted by Det Norske Veritas (DNV), who was also the registrar of Triana's original certification on May 1, 2010.

Triana President, Henry Harmon notes, "The discipline of complying with these international standards is healthy for our company. It provides assurance that our management attention is focused on doing the important things right."

A key element in the ISO certification is a commitment to continuous improvement. At the conclusion of the audit, the company adopted an expanded set of goals by addressing: a) a comprehensive look at the impact of its operations on the Appalachian forest network; b) measuring the air emissions footprint of each phase of operations; and c) adoption of a monitoring and notification system called Global Alert to assure that all crisis management plans are coordinated.

Harmon concluded that, "Along with our other established goals, these new initiatives will continue to challenge us to create the best corporate culture and to be a leader in the industry's effort of responsible stewardship."

### **About Triana Energy**

Triana Energy Investments, LLC is an independent, privately held oil and gas exploration and production company headquartered in Charleston, West Virginia. Triana Energy and its management team have a long and successful history operating in the Appalachian Basin. It utilizes state-of-the-art technology, skilled technical professionals, experienced management and extensive relationships in the Appalachian Basin to become an industry leader. For more information about Triana Energy, please visit: [www.trianaenergy.com](http://www.trianaenergy.com).

###