



Green Source Energy
1100 Nueces Street
Austin, Texas 78701
Tel: + 512.992.1106
Fax: + 512.992.1165

Green Source Energy CEO to Present at Black Sea Energy Forum

THE WOODLANDS, TEXAS (September 20, 2009). Green Source Energy LLC ("GSE") announced today that Chief Executive Officer, Fitz Lee, has been invited to speak on October 1, 2009 at the Black Sea Energy and Economic Forum 2009, hosted by the Atlantic Council in Bucharest, Romania. Mr. Lee will present on the future of coal and how to capitalize on new technologies in the industry. His comments will focus on how technologies can unlock hidden value in coal in an economically and environmentally sustainable manner. Mr. Lee will also participate in a panel discussion concerning coal and energy security, as well as potential scenarios for the future of coal in Eurasia, and what current barriers are limiting the industry from reaching the next level of growth.

About The Atlantic Council Black Sea Energy & Economic Forum 2009

The Forum is a unique annual gathering of world leaders and key stakeholders in energy policy and business for unofficial consultations on global energy security. Set in the Black Sea-Caspian region, a nexus of global energy security and geopolitics, the conference brings together world leaders, business executives and prominent policymakers for discussions on key energy issues and recommendations for the future. The 2009 Forum will run from September 30th to October 2nd.

About Green Source Energy LLC

Green Source Energy LLC, founded in 2007, is a privately held corporation that develops sustainable technologies to improve hydrocarbon extraction and use. The company is headquartered in Houston, Texas, with offices in Austin, Texas, Manhattan, Kansas, and Washington D.C. Green Source Energy offers technologies based on a proprietary family of reagents for extracting various hydrocarbons, including from coal, oil sands, oil shale and in situ crude oil recovery. GSE's vision is to revolutionize hydrocarbon recovery through technologies that address the world's energy needs while drastically reducing the environmental impact of hydrocarbon recovery and use.