

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

## Green Source Energy Announces Frederick Kempe Joins Strategic Advisory Group

**THE WOODLANDS, TEXAS (January 05, 2010).** Green Source Energy LLC ("GSE") announced today the addition of Frederick Kempe to the Strategic Advisory Group. "We are excited about the addition of Mr. Kempe to our Advisory team," said GSE's Chief Executive Officer, Fitz Lee. "Given the global impact of our technologies, it will be valuable to have someone on the team like Mr. Kempe with an extensive understanding of the international economic and political landscape to help guide us," continued Lee.

Mr. Kempe is the President and Chief Executive Officer of the Atlantic Council. Prior to joining the Council, Mr. Kempe had a long and prominent career at the *Wall Street Journal*, where he won national and international recognition while serving in numerous senior editorial and reportorial capacities, including as assistant managing editor, international. Prior to that, he was the longest serving editor and associate publisher ever of the *Wall Street Journal Europe*. He is also the author of three books, published in several languages, focusing on global affairs. For a more complete biography, please click here.

## **About Green Source Energy LLC**

Green Source Energy LLC, founded in 2007, is a privately held company 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 hydrocarbons from coal, oil sands, oil shale and in situ crude oil recovery. The technologies also offer solutions for the devulcanization and recycling of scrap rubber as well as additives to reduce corrosion. 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.