

"You weight thirteen tons and what do you get?" An abundant, clean, affordable source of energy in america. The Usa is time for coal to create electricity. Long-dormant mines are now being reopened to collect coal, which produces most of the energy in the united states. How come coal once again this crucial source? \* Abundance of supply and demand. Currently, 51 percent of the electricity in america is generated by coal power and demand for coal is increasing. Within the next 25 years, demand for electricity is expected to increase over 50 percent. Meeting this need will require that the average of 65 new power plants be built every year. Fortunately, the United States contains 274 billion tons of coal that may be used to make power for homes and businesses. The coal in america could last for 250 years, considerably longer than either oil or gas, and has been confirmed a reserve. \* A clean power source. Coal as a clean power source? Just how can that be? Between 1976 and 1993, 38 coal technology tasks referred to as Clean Coal Technology, were done. One technology is a NOX (nitrogen oxide) burner, which is currently used or being installed in coal that is used by three-fourths of power plants. The result of these Systems was a decline in emissions from coal-generated electricity. Click here home page to compare the inner workings of this enterprise. Between 1980 and 2001, percent was decreased 38 by emissions of sulfur dioxide. Nitrogen oxide emissions lowered 32 percent and emissions from particulate matter (PM-10), a combination of liquid and solid particles present in the air, dropped 25 percent. \* Affordability. The expense of electricity allows firms to remain competitive. Companies spend less on generation and transportation expenses with coal than with gas or oil. Coal never needs to be shipped over the whole nation since mines can be found through the entire Usa. Furthermore, the cost of coal-generated electricity is about one-fourth that of electricity generated by gas, partly since the cost of coal is more secure than natural gas. As a result, more companies are embracing coal as a way to obtain energy. Journey Minerals and Mining (OTC BB: QMMG.OB) has received and re-opened mines in the southeastern United States that have been closed due to a slowdown in the price of coal. The company's focus is on houses that produce quality compliance coal. In addition to trying to sell coal to industries and utilities, Quest is seeking metallurgical coal to be used in steel production. CarpetFirst 78 York Street London W1H 1DP 020 8099 8444

From:  
<http://www.lfep.de/> - **LFEP.de - LittleFoot Elegance Photo - Teleskopsteuerung**

Permanent link:  
**[http://www.lfep.de/the\\_review\\_coal\\_makes\\_a](http://www.lfep.de/the_review_coal_makes_a)**

Last update: **2013/12/28 12:58**

