

About CCTI

Corporate Structure

CCTI, which began operations on September 1, 2007, was formed through the acquisition of Clean Coal Systems, Inc. (CCSI) and a pink sheet shell company that facilitated CCTI's listing on the OTC exchange in early October, 2007 under the symbol "CCTC". CCTC intends to use a franchise model whereby CCTC will license its technology to third parties and exact a license fee, as well as a royalty fee, based on plant production. CCTC is in various stages with several parties regarding the initial deployment of its technology. In the immediate term, CCTC is exploring joint venture arrangements and other strategic partnerships with various parties to facilitate the initial deployment of its technology.

CCTC plans to place its technology at mine mouths, co-locate its facilities with both new and existing coal-burning power plants, or as a means of upgrading low to mid grade coals to create a source fuel for liquefaction applications. Technology Application

CCTI's technology is far superior to coal scrubbing and costs 60-70% less, because it removes pollutants and contaminants that scrubbing does not address. It is truly the "Pollution Solution." The technology allows raw, low-grade coal to be transformed via our multistage patented processes into high grade, clean burning, coal, on an industrial scale.

One of the consequences of the People's Republic of China's rapid industrial development has been increased pollution and degradation of natural resources. Much of the solid waste is not properly discarded. Water pollution is a source of health problems across the country; and air pollution causes up to 750,000 premature deaths each year. China's rapid development has driven an exponential increase in demand for energy, which is primarily provided by an ever increasing number of coal-fired power plants. The Company's patented clean coal, end product is dramatically more efficient, less polluting, more cost effective, and provides more heat than untreated dirty coal. The principal elements of this pre combustion technology are based on well-proven, off the shelf components and equipment. Its clean coal technology reduces some 90% of chemical pollutants from coal thereby resolving emission issues affecting coal-fired power plants. As a means of repositioning the image and value of its finished product, the Company has trademarked the name "PRISTINE". The name "PRISTINE™" also serves as a means of differentiating the processed product from the negative connotations generally associated with coal, and its traditional use. PRISTINE™ is applicable for a variety of applications, including coal-fired power stations, chemical byproduct extraction, and as a source fuel for coal to liquid technologies.