



GreatPoint Energy, Inc. is pleased to become a member of the DOE-led Advanced Coal Technology Consortium ("ACT Consortium") under the U.S.-China Clean Energy Research Center ("CERC"). GreatPoint is the leading developer of a proprietary catalytic hydromethanation technology known as bluegas™, which can produce substitute natural gas ("SNG") from coal, petroleum coke, and biomass while inherently capturing the CO₂ for sequestration. GreatPoint is pleased to join the ACT Consortium and the universities, national laboratories, NGOs, other energy corporations committed to rapid commercialization of low-emission advanced coal processes. GreatPoint stands ready to commercialize its technology by developing large-scale facilities in China, the U.S. and other rapidly growing, gas-constrained markets, and sees the CERC as an opportunity to engage with leading U.S. and Chinese organizations toward that end. We believe the CERC and specifically the ACT Consortium combines the best resources of the world's two most important coal-consuming countries as both look to rapidly advance technologies that will contribute to a low-carbon, clean energy future.