

Biography:

Michael E. Heier | Director and Chairman



Mr. Heier is the founder and Chairman of Trinidad Energy Services Income Trust. Mr. Heier also held the position of Chief Executive Officer of Trinidad or its predecessor from June 1998 until January of 2008. He is a journeyman millwright and has been involved in the oil and gas industry in Western Canada since 1976. Mr. Heier played a key role in the growth of a family group of companies from that time until early 2000. At its peak activity level in 1997, this group of companies had combined revenues in excess of \$50 million and employed just fewer than 400 people throughout western Canada.

Mr. Heier also served as Chief Executive Officer and Chairman of Trinity Energy from 1987 to 1998. Trinity Energy Ltd. grew from 25 barrels of oil per day to an average of over 2,000 barrels of oil per day making it one of the largest private independent oil and gas producers in the Province of Saskatchewan. During this same time frame, Trinity Energy Ltd. developed and sold over \$75 million worth of oil and gas assets. Trinity Energy Ltd. became Trinity Energy Inc. in 1998 and went on to find one of the largest concentrated deposits of coal bed methane in the plains region in Alberta. This land position was successfully joint ventured with Nexen Canada in 2000. Trinity Energy Inc. operated as a public non-trading entity with approximately 135 shareholders.

Abstract:

The presentation will be an update on Alter NRG's progress in the development of innovative gasification projects for the commercial production of energy, including detailed information on recent announcements for Alter NRG's Alberta-based projects in Fox Creek and Bruderheim.

Fox Creek - The \$4.5 billion (2007 projects) Fox Creek Project will involve the extraction of Alter NRG's Fox Creek 468 million tonnes of proven plus probable coal reserve and through gasification and other processes the coal will be converted to diesel fuel and naphtha. Alter NRG's coal reserve contains enough coal to produce 40,000 bbls/d of liquid fuels for over 50 years. Alter NRG's Fox Creek coal asset was partly chosen for its proximity to infrastructure and mature oilfields that would benefit from enhanced oil recovery (EOR) by the injection of CO₂.

Bruderheim - In mid-September Alter NRG closed the previously announced acquisition of a project site in Bruderheim. The Company plans to use the site to develop Canada's first integrated gasification combined cycle (IGCC) facility with the first phase to be operational as early as 2010. On commencement of operations, the facility is expected to be capable of producing approximately 120 megawatts (MW) of electric power using a blend of natural gas as well as synthesis gas (syngas) produced using Alter NRG's proprietary plasma gasification technology. The facility will be designed for carbon capture and storage (CCS) with approximately 600,000 tonnes per year of captured CO₂ to be injected into nearby geological formations or used at nearby oilfields in EOR projects.