

The following Directors of CNASIA have direct experiences in the downstream oil and gas business. Their profiles are as follows:-

**(a) William H Van Vliet III**

William H Van Vliet III, an American male, aged 57, will be appointed as the Executive Director of CNASIA. He has over 31 years of experience in international business, specialising in new technologies and industries, as well as more than 22 years of combined working experience and working expertise in the oil and gas industry around the globe.

He graduated in 1985 from the US Naval Engineering Systems School at Naval Training Centre, Great Lakes, Illinois.

He joined the United States Armed Forces in 1985 as a steam plant engineer where he was primarily responsible for the operations of various engineering plants, both on and off shore. In 1992, he joined South Bay Communications as the senior vice president of operations, where he was mainly involved in the design and implementation of national signalling system 7 network with Siemens Stromberg-Carlson switch platforms to the Local Exchange Carrier network.

In 1993, he joined West Coast Telecommunications as a senior technical consultant, where he was responsible to provide technical support for the integration of modern telecommunication systems in the company.

In 1994, he founded Universal Communications Network which focuses on designing and management of an international telecommunications carrier providing international backbone services to domestic carriers. The company specialized in pre-paid calling cards and private label calling cards to other carriers. After the company was sold in 1998, he founded Bridgeport Energy Corp in 1999 to provide consultancy services for companies and investors in the technology and energy sector.

In 2007, he joined Renewable Fuel Corp, Inc (NASDAQ:RWFC) as the Chairman and Chief Executive Officer ("CEO") and holds the position until present day. The company was publicly listed in 2010, where he has overseen the construction of several processing plant projects. In 2012, he was appointed to oversee Plant Biofuels Corporation Sdn Bhd's construction of a 100,000 MT per year Desmet Ballestra Methylene biodiesel plant in Kuantan, Malaysia.

In 2015, he was also appointed as the CEO and Director of W.E. Smith Pty Ltd to oversee the restructuring of the company. W.E. Smith has over 95 years of history in the supply of process and heat exchange equipment for the oil and gas, petrochemical and mineral industries specialising in design and manufacture of equipment in exotic materials such as stainless steel, titanium, incoloy, hastelloy, zirconium, nonferrous materials, clad materials, CrMo and in heavy wall thicknesses.

Other positions held by him includes his appointment as the Special Project Advisor to CEO for KNM Global Ltd in 2014. His role mainly includes providing strategic leadership and initiatives to manage various projects for the company. He also served as the Advisor to Group MD (Petroleum Products) of Oilcorp Berhad where he advised the company about trading, transport and technology of petroleum products.