

RESUME

Maurice Littleton Nichols

Education – BSEE – Jersey Research Institute/Tulsa University

Military Experience – U. S. Marine Corps (9 years)

Language facility – English (mother language), Spanish, Mandarin Chinese (speak, read, write), familiarity with Malay, Indonesian and a bit of Khmer, Thai and Laotian

Work History –

1958-1965 – Schooling and training/Engineer in Training for EMMONS ELECTRIC COMPANY, Tulsa Oklahoma

1965 – 1974 – Advisor to the U. S. Military in Vietnam for technical field operations throughout Southeast Asia

1974 – 1977 – Electrical Technician/Superintendent/General Superintendent/acting Project Manager on behalf of Brown & Root Europe for the British Petroleum FORTIES PROJECT.

This project commenced with design in Houston TX and BP House in London and proceeded to modular fabrication and testing in Scotland, England, Holland and Germany.

The first jackets were then righted in 400+ feet of water in the North Sea and the modules installed and interconnected, tested and put into operation and eventually producing 400,000 BPD of low Sulfur crude oil.

Liquefied Natural Gas modules were then added to each of the four platforms and LNG injected with the crude for pipeline transportation to Scotland.

These four platforms were put into complete operation including drilling and turned over to British Petroleum at the end of 1977.

1977 –August July 2008

Started PHAN-NIC ENGINEERING with two partners in Hong Kong, Singapore, Malaysia, Indonesia and The Philippines.

The company was commenced to prepare AS-BUILT drawings and to reduce the amount of material utilized for the fabrication of drilling/production platform fabrication in Southeast Asia.

It eventually grew to a multi-million dollar venture with electrical, instrumentation and mechanical design capabilities, specification writing, drafting the commissioning of production facilities before they were installed to enable operations to start immediately upon installation and connection.

The company then went on to assist with the design, management of construction of accommodations, 75 MW power plant, water purifications plant, 200 room hotel on a 26 acre island in the Sunda Straits between Sumatra and Java, Indonesia.

The company was then involved in the provision of technicians and engineers to various oil companies throughout Southeast Asia.

2008 August – Present

Working for Aker Solutions of Houston TX as facilities Turnover Representative for the witnessing of final commissioning and turnover to the client/owners of facilities of a Gold/Silver mine in central Mexico.. This process included the participation in the formulating of punch lists for final commissioning and startup.

CONTACT ADDRESS:

10270 Ramona Drive or P.O. BOX 46

Spring Valley, CA 91977 Spring Valley, CA91976

Tel No. 619-253-8556 Satellite Tel No. 00-¿-8816-414-01375 (¿=country in which phone located)

Web page <www.phan-niceng.com> e-mail <mekongtec@aol.com>