

EXHIBIT "19"

Brad W. Rockwell

Profile

Motivated, personable professional with progressing responsibility in both military and civilian careers. Strong technical, operational, and people skills, resulting in ability to create teams that succeed in demanding, 24/7 operational environments. Able to quickly sort through large amounts of data to find and apply key information necessary to solve difficult problems. Flexible and versatile – able to maintain calm under pressure. Poised, confident, and competent – embraces diversity and thrives on exceeding expectations in challenging situations.

Skills Summary

- ◆ Power Generation
- ◆ Negotiations
- ◆ Electric Grid Operations
- ◆ Renewable Energy
- ◆ Media Relations
- ◆ Emergency Actions
- ◆ Business Development
- ◆ Strategic Planning
- ◆ Joint Operations

Civilian Professional Experience

KAUAI ISLAND UTILITY COOPERATIVE (KIUC), LIHUE, HI

- ◆ 2012 - Present: Power Supply Manager. Responsible for energy supply business development, both conventional and renewable, and all aspects of power supply and grid operations for the island of Kaua'i. Increased renewable energy supply from 10% to 40% in just three years through combination of self-developed projects and Purchased Power Agreements.
- ◆ 2006 - 2011: Production Manager. Responsible for all aspects of power supply and grid operations for the island of Kaua'i, including leadership of 50 personnel and management of \$100M in budgets (fuel, operations, maintenance, capital, and payroll).
- ◆ 2004 - 2005: Kapaia Plant Manager. Responsible for newest and most efficient power plant on Kaua'i, which generates 45% of island's annual energy, including leadership of 10 personnel and \$30M in budgets.

PUREENERGY LLC / KAUAI POWER PARTNERS, LIHUE, HI

- ◆ 2002 - 2003: Kapaia Plant O&M Supervisor. Led system design and testing for power plant under construction (online Sep 2002), hired and trained crew, planned and coordinated all maintenance activity, and ensured reliable and efficient operation. Plant was sold to KIUC in December 2003; promoted to Plant Manager.

FIELD ENGINEER / SIX SIGMA BLACK BELT, GENERAL ELECTRIC INC., ONTARIO, CA

- ◆ 1999 - 2001: As Field Engineer, supervised overhauls of over 30 power plants in Western U.S. As Black Belt, developed and implemented quality improvement measures for GE Power Systems Western Region.

TEST ENGINEER, SOLAR TURBINES INC., SAN DIEGO, CA

- ◆ 1998 - 1999: Supervised testing of new generator according to performance and emissions guarantees.

Military Professional Experience

U.S. NAVY RESERVE (CURRENT RANK: CAPTAIN / O6)

- ◆ 2016 - pres: Commanding Officer, Readiness Det C, Naval Surface Force U.S. Pacific Fleet, San Diego, CA
- ◆ 2014 - 2015: Executive Officer, MOC Det 301, U.S. Pacific Fleet, Pearl Harbor, HI
- ◆ 2010 - 2013: Executive Officer, Det 301, U.S. Pacific Command, Camp F.M. Smith, HI
- ◆ 2009: recalled to active duty as Current Operations OIC for Multi National Corps - Iraq, Baghdad, Iraq
- ◆ 2003 - 2008: Executive Officer, NSW Det Hawaii, Pearl City, HI

U.S. NAVY, SURFACE WARFARE OFFICER

- ◆ Active duty 1993 - 1998 following graduation from USNA and Surface Warfare Officer School
- ◆ Served aboard two destroyers, deploying to the Western Pacific and Arabian Gulf on each ship
- ◆ Consistently above peers in warfare and watch qualifications, awards, fitness, and annual evaluations

Education / Other

Master of Business Administration, University of Hawai'i at Mānoa, Honolulu, HI

B.S. Marine Engineering, United States Naval Academy, Annapolis, MD

Licensed Professional Engineer (Mechanical), State of Hawaii

Management Internship Program (MIP), National Rural Electric Cooperative Association (NRECA)

Advanced Joint Professional Military Education (AJPME), Joint Forces Staff College, Norfolk, VA

Joint Professional Military Education (JPME), Air Command & Staff College, Montgomery, AL