PETER W. LIND

366 Pinnacle Ridge Road Rutland, Vermont 05701 (802) 770-6292

PLind@velco.com

PROFESSIONAL WORK EXPERIENCE

VERMONT ELECTRIC POWER COMPANY, INC.

2004 - Present Senior Project Manager / Engineer

Responsibilities include providing project management and oversight for construction of VELCO's capital projects, manage specific VELCO capital transmission and communications construction projects and budgets, along with securing right-of-way and land acquisition rights, assisting with State, Federal and local compliance requirements for project permits and approvals, supporting regulatory filings for Section 248, Act 250 and Federal requirements, and coordinate relationships with regulatory agencies, Vermont utilities, regional and local planning commissions, select boards, municipalities and the public.

PWL CONSULTING SERVICES

2002 - 2004 Consultant

Responsibilities included providing engineering, technical and administrative consulting services to local firms, evaluating engineering and technical proposals, analyzing and recommending staffing changes and technologies improvements, providing corporate management services including the qualifying and hiring of new staff, evaluating and establishing corporate policies and procedures and evaluating retail market opportunities.

THE HOME SERVICE STORE, INC.

1998 - 2002 Vice President, Operations & Administration

Responsibilities included management of company operations and administration of a start-up national organization, managing real estate requirements including leases, IT & equipment requirements and property management services for over 155 metropolitan markets nationwide, designing and managing the corporate Human Resource functions including hiring, training, payroll, benefits and corporate polices, managing contractor qualification process while supporting new market relations with thousands of contractors and securing partial financing for business expansion. Position included managing a staff of eight employees and over twenty contactors.

CENTRAL VERMONT PUBLIC SERVICE

1994 - 1998 Director, Marketing and Customer Services

Responsibilities included providing management, engineering and technical support to CVPS's residential, commercial, dairy farm, and industrial customers through customer service and energy efficiency programs with a staff of twenty employees and over 50 contractors, managing CV's rental water heating program, coordinating legislative and regulatory activities, supporting Section 248 filings and testimony, managing Act 250 customer support, managing unregulated retail wheeling activities and market research activities.

1988 - 1994 Director, Residential and Commercial Energy Management Services

Responsibilities included managing the engineering, technical and administrative staff of over thirty employees and twenty contractors to directly support CVPS' customers, implementing customer service and energy efficiency programs for residential, commercial and diary farm customers, supporting Section 248 filings and testimony, supporting customer Act 250 projects and managing strategic planning and market research activities.

CENTRAL VERMONT PUBLIC SERVICE (Continued)

1984 - 1988 Commercial Customer Service Engineer

Responsibilities included providing engineering and technical support to CVPS commercial customers and CV field services representatives, analyzing customer options for motors, EM systems, lighting, HVAC equipment, thermal storage systems and other end uses of electricity and fossil fuels, performing commercial energy audits, supporting Section 248 filings and testimony and managing CVPS' Act 250 requirements for customer new construction projects. Position included managing a staff of four technical and administrative employees.

1980 - 1984 Electrical System Planning Engineer

Responsibilities included performing economic generation and transmission planning analyses, evaluating cost of power and marginal cost pricing, analyzing capital transmission improvement projects, providing field service support for siting of new transmission and distribution projects, preparing and supporting Section 248 regulatory filings and coordinating system planning operations between the Vermont electric utilities.

EDUCATION

UNIVERSITY OF VERMONT, Burlington, Vermont.

Masters Degree in Business Administration, May 1989.

UNIVERSITY OF VERMONT, Burlington, Vermont.

Bachelor of Science Degree in Engineering, May 1980.

Major: Electrical Engineering with focus in power engineering.

VERMONT TECHNICAL COLLEGE, Randolph Center, Vermont.

Associates Degree in Engineering, May 1977.

Major: Electrical and Electronics Engineering Technology.

RUTLAND HIGH SCHOOL, Rutland, Vermont.

Diploma, College Preparatory, June 1975.

PROFESSIONAL ASSOCIATION

VERMONT SOCIETY OF ENGINEERS, Member since 1982.