

- Position:** Managing Director
- Background:** Thirty-two years of professional experience as a corporate manager, project manager, consultant, business development manager and electrical engineer. Project manager, technical consultant and project development advisor for international engineering projects related to electric power generation, transmission, distribution, power system planning, renewable energy, telecommunications, construction and the environment.
- Education:** BSEE, University of Missouri – Rolla
Environmental Engineering, University of Missouri – Rolla
MS, International Business Administration, Kennedy – Western University
- Nationality:** United States Citizen
- Languages:** English, Thai
- Membership:** American Chamber of Commerce in Thailand (Energy Committee), Thailand Management Association, Telecommunications Association of Thailand, Association for International Business, Foreign Correspondents Club of Thailand
- Experience:**
- 1996 - Present** **Chairman and Managing Director**
APT Consulting Group Co., Ltd. / Asia-Pacific Technotrade (Thailand) Ltd.

Founder, Chairman and Managing Director of a Thailand – based consulting, engineering, field services and project management firm. Responsible for overall corporate management and strategic planning for the firm that provides technical and business services to clients and customers involved with the electric power generation and transmission, renewable energy and environmental markets of Southeast Asia.

Owner's engineer, bank's engineer and executive consultant for electric power generation, transmission system planning and renewable energy project development and construction projects in Asia and the Pacific.

As Independent Transmission System Advisor to Thailand's Ministry of Energy, responsible for advising the ministry and independent power producers in matters related to interconnection with Thailand's power transmission system and assisting the ministry in the evaluation of IPP project proposals.
 - 2005 - 2007** **Technical Consultant/Director of Operations**
Beung Samphan Biomass Energy Co., Ltd.

Director of a firm responsible for technical and managerial development activities for a 10 MW greenfield biomass power project in northern Thailand. Responsible for technical feasibility studies, preliminary design, interconnection planning, liaison with government agencies and local utilities for the project.

• 2003 - 2007**Director
S.E.A. Power Co., Ltd.**

Director in charge of electrical engineering and transmission for a company involved in the development of a 210 MW hydroelectric power project in southwestern Cambodia. Responsible for assisting with overall corporate management, planning and design of transmission systems, liaison with civilian and government organizations and transfer of technology to local staff and associates.

• 2003 - 2006**Director and Executive Vice President
Global Decisions, Inc.**

Responsible for corporate operations within the ASEAN region for a US-based firm offering environmental, occupational & community health and safety and corporate social responsibility consulting services. Supervised a team of local support staff involved in preparing and updating a database of environmental & health and safety legislation and regulations for the region.

• 1995 - 2001**Senior Project Management Consultant
Pro Design Co., Ltd.**

Supervised project management activities for an architectural and interior design firm involved in the study, design and construction supervision of hotel, hospital and office building projects in Southeast Asia. Provided liaison with international architecture and engineering firms involved in large-scale construction projects.

• 1992 - 1993**Executive Advisor
Proviron Co., Ltd.**

Founding partner and advisor to a Bangkok – based environmental engineering consulting firm. Responsible for liaison with international environmental consulting firms, assistance with business development and providing general support for corporate administration.

• 1991 - 1996**Managing Director
Asia Power Technologies Ltd.**

Founder and Managing Director of a Thailand – based engineering and construction firm. Responsible for technical supervision and project management of transmission and distribution system planning and feasibility studies, engineering of transmission and distribution systems and installation and commissioning of SCADA systems for transmission and distribution networks and natural gas transmission pipelines. Also responsible for general corporate management of the firm which provided engineering and construction services for electric power transmission and distribution as well as telecommunications projects in Thailand.

- 1982 - 1991

**Project Manager
LEMCO Engineers (International) Inc.**

Project Manager, Project Engineer, Contracts Administrator and Office Engineer for the design and construction management of approximately 500 kilometers of single and double circuit transmission lines, as well as three 500 kV substations, in Thailand. Responsible for all aspects of project design, route selection and environmental impact assessment as well as training and supervision of local engineering, construction management and administrative personnel.

- 1978 - 1982

**Senior Project Engineer
LEMCO Engineers, Inc.**

Project Manager for studies of transmission and distribution line radio and television interference, audible noise and electric and magnetic field effects. Responsible for studies performed for more than ten electric utilities and industrial concerns.

Project Engineer, Lead Engineer and Design Engineer for transmission and distribution line projects in the United States, Middle East and Far East. Responsibilities included all aspects of transmission line design such as route selection, environmental impact assessment, structure configuration, structure spotting, determination of insulation requirements, hardware selection, conductor and shield wire selection and grounding studies.

Project Engineer, Lead Engineer and Design Engineer for transmission and distribution feasibility studies, system planning studies and special electrical studies. Responsible for load flow and transient stability studies, economic analysis and development of preliminary design recommendations

In addition to his role as chairman of the board of directors of APT Consulting Group Co., Ltd. and Asia-Pacific Technotrade (Thailand) Ltd., Mr. Diecker is also a member of the board of directors of Second Harvest Power Co., Ltd.