12190 Perris Blvd. #F-278, Moreno Valley, CA • Tel: 909.242.5232 • Fax: 909.247.7868

• warrenhcl@hotmailcom

OBJECTIVE

My primary objective is an active participation in the direction, development and growth of ACS, through the influence I can have within the organization and in the community at large. In general, my goal is to be a part of the evolving progress of the organization.

EDUCATION

New Jersey Institute of Technology

Newark, New Jersey
BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING – BSEE-1972

Western States University - College of Law

Fullerton, California
Juris Doctorate Program - 1984 (NOT COMPLETED).

University of California – Extension Program

Los Angeles, California
EXTENSION PROGRAM - 1997 (TELECOMMUNICATIONS).

University of Phoenix – MBA/TM

Ontario, California

MASTER OF BUSINESS ADMINISTRATION / TECHNOLOGY MANAGEMENT - (CURRENTLY ENROLLED).

MANAGEMENT QUALIFICATIONS SUMMARY

Henderson Communications Laboratories, Moreno Valley, CaliforniaFOUNDER, PRESIDENT.

Irvine Unified School District, Irvine, California

NORTHWOOD SCHOOL SITE COUNCIL.

Moreno Valley Unified School District, Moreno Valley, California

PALM MIDDLE SCHOOL SITE COUNCIL 1996 - 2002

CANYON SPRINGS HIGH SCHOOL SITE COUNCIL 2000 - 2002

St. Patrick Church, Moreno Valley, California

PARISH COUNCIL PRESIDENT, COORDINATOR OF VARIOUS LITURGICAL AND EDUCATIONAL MINISTRIES SINCE THE PARISH'S ESTABLISHMENT.



VOLUNTEER EXPERIENCE

St. Patrick Church, Moreno Valley, California

COORDINATOR OF THE ST. PATRICK HEALTH FAIR, ASSOCIATE COORDINATOR FOR THE PARISH CARNIVAL AT TOWNE GATE, EXECUTIVE MEMBER/BOARD OF DIRECTORS – KNIGHTS OF COLUMBUS

American Cancer Society, Moreno Valley, California

ASSOCIATE COORDINATOR FOR RELAY FOR LIFE FOR FOUR EVENTS, GENERATING CONTINUOUS GROWTH IN TERMS OF TEAMS, COMMUNITY INVOLVEMENT AND FUNDS RAISED (\$12,000 to \$70,000).

United Way, Riverside/San Bernardino, California EXECUTIVE ON LOAN REPRESENTATIVE/PRESENTER

Junior Achievement, Moreno Valley, California
CLASSROOM INSTRUCTOR, ELEMENTARY AND MIDDLE SCHOOL

Moreno Valley Unified School District, Moreno Valley, California MEMBER, ABC (ALTERNATE BOUNDARY COMMITTEE) ESTABLISHED TO REALLIGN SCHOOL BOUNDARIES TO ACCOMMODATE SCHOOL CLOSURES

PROFESSIONAL

Henderson Communications Corporation, Moreno Valley, California PRESIDENT, OWNER, SINCE 1976. HCC IS A CONSULTANCY IN THE DEVELOPMENT OF COMMUNICATIONS STANDARDS, PROVIDING TRAINING IN DATA COMMUNICATIONS SPECIALTIES AND OPERATES THE INTERNATIONAL TESTING LABORATORY FOR COMMUNICATIONS EQUIPMENT.

Institute of Electrical and Electronic Engineers, Member

EIA (Electrical Industry Association), Chair or Member of multiple International standards committees for modems, facsimile systems, Cellular equipment, DSL and ISDN standards.

Colton Joint Unified School District, Algebra Teacher, Colton High School, Algebra Teacher, Bloomington High School

Moreno Valley Unified School District, Substitute Teacher, all subjects, at all district Middle and High Schools

Mr. Henderson is the owner-president of Henderson Communications. He is a consultant in the development of communications standards. He also provides training in data communications specialties and operates an international testing laboratory for communications equipment, here in Moreno Valley. Since moving to Moreno Valley, Mr. Henderson has been involved in the community through his church activities. Through roles as coordinator of various liturgical and educational ministries since the parish's establishment and as a past Parish Council President, Warren has worked for the maturing of this area.

"Outside of work, my personal primary objective is an active participation in the direction, development and growth of the American Cancer Society Relay for Life – Moreno Valley, in this case, through the influence I can have within the community. In general, my goal is to be a part of the evolving progress of the Moreno Valley community".

Mr. Henderson brings a broad base of experience gained during his twenty year career in the high-technology arena. He has held management positions in the areas of engineering, marketing, sales, manufacturing and management for numerous ventures within the electronics industry.

In 1976, Mr. Henderson founded Henderson Communications Corporation to provide communications engineering support to common-carrier and large end-user clients. In 1984 the company's focus was redirected to concentrate on modem testing, standardized evaluation procedures, field analysis, consulting and training.

In addition to his responsibilites at HCL, he serves as independent resesearch and development consultant member of several TIA (Telecommunications Industries Association) standardization working committees. Mr. Henderson is currently vice-chairman of the TR30.3 committee on network modeling, as well as co-chairman of the T1E1.4/TR30.3 joint adhoc committee on xDSL facility modeling and testing. The standards developed within these committees (some edited by Mr Henderson) are submitted, via U.S. delegation, to the ITU/CCITT organization of the United Nations. He has been a key participant in international standards development activities related to data communications for a number of years. He holds a B.S. in Electrical Engineering from New Jersey Institute of Technology. Non-degreed training includes one year of law school, MBA classes at University of Phoenix and courses in communications technology through UCLA extension.

Mr. Henderson's experience as an instructor includes contract outsource instructor for Pacific Bell, MCI, NYNEX (Bell Atlantic) and Dale Carnegie, as well as miscellaneous manufacturers and end users.