

SEAN REED – CORRIDOR LEADER

Executive Director, Clean Energy Coalition
124 Pearl St., Suite 402, Ypsilanti, MI 48197
Phone: (888) 818-0987; E-mail: reed@cec-mi.org

Education:

Housing Rehabilitation Specialist Certification Course, Lansing Community College, Business & Community Institute, Lansing, Michigan, December 2003
Home Energy Rater Certification Course, Southface Energy Institute, Atlanta, GA, October 2002
Master of Urban Planning (MUP) and Master of Social Work (MSW), Concentration in Housing and Community Development/Community Organizing, University of Michigan, Ann Arbor, MI, 2001
BA, English and Philosophy, Muhlenberg College, Allentown, PA, 1993
Edinburgh University, Department of Arts and Sciences, Edinburgh, Scotland, Spring 1992
Oxford University, Keble College, Oxford, England, Center for Medieval and Renaissance Studies, Fall 1991

Research and Professional Experience:

- 2006-present: Executive Director, Clean Energy Coalition, Ypsilanti, MI
Lead and manage professional organization comprised of 17 stakeholder organizations; raise funds from a variety of sources for the organization's operations and activities; ensure that current programs and activities are carried out professionally and effectively; develop new programs and activities in collaboration with board and staff. Serve as the Clean Energy Coalition's key spokesperson by representing the organization and explaining and promoting clean energy to public officials, the news media, business groups, funders, and other nonprofit organizations. Develop and manage the organization's budget and individual program budgets. Oversee the daily operation of permanent staff members, temporary staff, and volunteers.
- 2004-2006: Program Manager/Energy Analyst, City of Ann Arbor, Ann Arbor, MI
Developed and directed clean energy outreach activities promoting energy efficiency, alternative fuels and vehicles, and associated infrastructure targeted to business managers/general public; tracked state, federal, and foundation grant opportunities and assisted coalition, comprised of 17 organizations, with proposal writing, submission, and project management; coordinated coalition efforts to reorganize governing structure into a self-sustaining organization; assessed opportunities to increase levels of energy efficiency in Community Development programs and projects. Researched funding opportunities, created programs, and submitted grants for funding.
- 2001-2003: Project/Program Manager, WARM Training Center, Detroit, MI
Created program structure, developed, and directed state-wide Energy Star homes program funded by Michigan Public Service Commission. Served as program's lead technical consultant to affordable housing groups. Designed and developed promotional/educational materials: annual reports, newsletters, fact sheets, brochures, handouts, posters, and interactive exhibits. Designed, developed, and maintained organization's website and updated content. Formulated plan for creation of Energy Demonstration Center funded by State Energy office. Developed and delivered educational presentations at workshops and statewide conferences. Assisted in the development of grant materials (programming, evaluation, budget, and timeline) which brought in over two million dollars of new funding in a two year period.
- 2000-2001: President-CEO of Cooperative/Board Member, Inter-Cooperative Council/O'Keeffe Cooperative, Ann Arbor, MI
Managed and coordinated the operation of a housing cooperative with 90 members. Voting member of Board; active member of Board Development Committee.

2000: Housing Manager/AmeriCorps Member, Grandmont Rosedale Development Corp., Detroit, MI
Managed contractors involved with housing renovation and provided quality control; assisted potential homebuyers with selecting and applying for a home to purchase; gathered and analyzed data on property conditions and infrastructure.

1998-1999: Solar Technician/Community Development Coordinator, Olkonerei Integrated Pastoralist Survival Program, Terrat, Tanzania
Installed solar energy systems and communications equipment in remote locations; researched, documented, and developed reports pertaining to resource management and their resulting sociological and environmental implications.

Publications:

Synergistic Activities:

- Energy Star Market Transformation Campaign—Currently serving as lead project contractor for market transformation campaign for Energy Star homes in the Ann Arbor area. This \$50,000 contract was awarded to the City of Ann Arbor by the State of Michigan Energy Office. Networks established, lessons learned, and tools developed for the Energy Homes project will enhance the implementation of the Solar Cities project proposed.
- Program Manager of Ann Arbor Area Clean Cities Program—Have served as the Program Manager of this stakeholder program for the past three years. The program is comprised of the leading public and private institutions in Ann Arbor. These contacts will be invaluable in getting the Solar Cities project entrenched in the Ann Arbor market.

Professional Memberships & Activities:

- Organizational member of the Ypsilanti Chamber of Commerce

BRAD COUCH – CORRIDOR LEADER

Program and Policy Director, Clean Fuels Ohio
3400 N. High Street, Suite 430, Columbus, Ohio 43202
Phone: (614) 884-7336; E-mail: brad@cleanfuelsohio.org

Education:

BS, Natural Resources and Environmental Communications, Ohio State University, 1990

Research and Professional Experience:

Feb 2008-present: Program and Policy Director, Clean Fuels Ohio, Columbus, Ohio

As program manager for Clean Fuels Ohio, Mr. Couch is active in building and maintaining statewide collaborative programs that are centered on alternative energy technologies. Clean Fuels Ohio excels at consortium business models, including their development and implementation.

2003-2008: Agency Owner, Allstate Insurance Company/American Family Insurance, London, Ohio
Exceeded sales goals each year, including AFLIC quality award winner; managed up to five employees as well as vendors/subcontractors; consistently surpassed company standards in customer service as documented by customer quality surveys; coordinated and responded to customer requests, resulting in increased sales and customer satisfaction; cultivated clients and “client needs” using consultative techniques and evaluations to ensure delivered solutions satisfied needs and surpassed expectations; followed up to ensure overall quality control; opened up and established new market supported by physical facilities and POP customer service and sales.

1999-2003: E-Commerce Director, Senior Account Manager, Lewis & Michael, Columbus, Ohio
Sold and managed largest non-military account in company history utilizing online and other technology solutions, which vastly surpassed client expectation of quality control dramatically increasing customer satisfaction; developed and implemented industry leading ONLINE binding quoting and sales tools allowing for increased market share; marketed and managed multiple client accounts with online enhancements, in a timely manner, within budget exceeding average company profitability typically by more than 100%; managed crew sized from 5 to 50 successfully exceeding customer expectations; developed and implemented policies and procedures ensure customer satisfaction as well as protect company assets and concerns.

Publications:

Synergistic Activities:

- Ohio Green Fleets
- Ohio CNG Consortium
- Ohio Propane Collaboration
- Ohio Electric Drive Consortium

Professional Memberships & Activities:

- Co-founder, Active Citizens for Responsible Environmentalism (ACRE), which was designated Environmental Watchdog of the year by the Ohio Environmental Council in 2001
- Served on Governor’s Solid Waste Advisory Council

MELISSA M. HOWELL – CORRIDOR LEADER

Executive Director, Kentucky Clean Fuels Coalition and
Commonwealth Clean Cities Partnership
P. O. Box 5174, Louisville, KY 40255
Phone: (502) 452-9152; E-mail: kycleanfuels@insightbb.com

Education:

Communications & Advertising, Murray State University, Murray, KY, attended 3 ½ years

Research and Professional Experience:

1993-present: Executive Director, Kentucky Clean Fuels Coalition and Commonwealth Clean Cities Partnership, Louisville, KY

Ms. Howell is a pioneer and national leader in the alternative and renewable fuels market. She manages communications, public outreach, conference planning, and liaison to elected and appointed officials. She also manages budget and grant writing.

1999-present: Owner and Principal, Energy Plus, LLC, Louisville, KY

Provide planning, grant writing, coalition building, and training for businesses and organizations seeking to create or grow alternative and renewable transportation fuels infrastructure or secure federal Clean Cities status. Recently completed a mentoring program with the City of New Orleans and four surrounding parishes.

Publications:

Synergistic Activities:

- Coordinated funding sources and partnership with Marathon Petroleum to install biodiesel at terminal in Louisville; helped site/fund two biodiesel plants in Kentucky; secured multiple funding sources to supply biodiesel for Kentucky schools and municipalities; helped launch biodiesel program for Fayette County; secured first retail biodiesel sites in KY; increased biodiesel use in KY in 2003 by 1100%; coordinated over \$7 million dollars in grant projects and programs in Kentucky
- Assisted in writing Executive Order directing ethanol and biodiesel use in state fleet; researched and wrote biodiesel state tax credit; co-authored bid specification for state fleet procurement; Led Mammoth Cave National Park to first in the nation to be 100% clean fuel powered; secured more than seven million dollars in grant funding for alternative fuel vehicle projects; assisted with proposal for Hybrid Electric busses for Transit Authority River City - Louisville
- Served as technical advisor for E85 educational video for distributed to 47 foreign countries; wrote statewide alternative fuel curriculum for grades 7 – 12; conducted research for E85 use at Fort Campbell military installation
- Secured funding and project management for Kentucky Petroleum Marketers to target 44,000 home owners for use of biodiesel vs. home heating oil
- Mentored New Orleans 2007 - 2008 and assisted them with Clean Cities progress to be designated in 2008

Professional Memberships & Activities:

- 2008 Clean Cities Coordinator of the Year
- Serve on Clean Cities Coordinator Council from SE Region
- Recipient of Governors' Environmental Excellence Award, Environmental Leadership Award/Mammoth Cave National Park, and Directors Award/Kentucky Propane Education and Research Council, Distinguished Leadership Award/KY Soybean Association

- Served on National Clean Cities Incorporated Board of Advisors
- Co-author of Kentucky's First Energy Policy
- City Commissioner – City of Seneca Gardens, Jefferson County

JONATHAN G. OVERLY – PROJECT COORDINATOR AND CORRIDOR LEADER

Executive Director, East Tennessee Clean Fuels Coalition (ETCFC)

The University of Tennessee/Institute for a Secure and Sustainable Environment

311 Conference Center Building, Knoxville, TN 37996-4134

Phone: (865) 974-3625; Fax: (865) 974-1838; E-mail: jgoverly@utk.edu

Education:

M.S., Engineering Science, University of Tennessee, Knoxville, TN, 1997. All coursework taken while attaining Masters Degree was within the Environmental Engineering department

B.S., Engineering Science, University of Tennessee, Knoxville, TN, 1994.

Research and Professional Experience:

2002-present: Executive Director, East Tennessee Clean Fuels Coalition (ETCFC), Knoxville, TN

Mr. Overly founded and runs the ETCFC, which focuses on using alternatives to gasoline and diesel (i.e., biodiesel, ethanol, electricity, hydrogen, natural gas, propane) in East Tennessee in the transportation sector. He has spoken to over 3,000 people across East Tennessee about the effort and brought together people from over 100 different companies and organizations to monthly planning and action meetings to create a groundswell of activity in building alternative fuel and hybrid use in the area. He built a business plan for the ETCFC, which has achieved fiscal sustainability. ETCFC succeeded in becoming a designated participant in the U.S. DOE Clean Cities program, reaching designated status in January 2004. Mr. Overly won national Coordinator of the Year award in 2006.

1997-2002: Research Associate, University of Tennessee Center for Clean Products and Clean Technologies, Knoxville, TN

While at CCPCT, Mr. Overly worked on projects involving the life-cycle assessment of current and advanced automobiles, automobile components, computer displays, lead-free solders and various specific materials and waste streams. Mr. Overly was one of several members of a design team that created/developed a computerized life-cycle design-based toolkit for use in Center projects. He also worked on project with the State of Tennessee to increase the energy efficiency of state buildings through energy assessments and developing relationships between service providers and building managers.

1995-1997: Project Coordinator/Senior Research Assistant, University of Tennessee Industrial Assessment Center (IAC), Knoxville, TN

Mr. Overly coordinated and supervised all Center functions, including client plant visit scheduling, recommendations research and report preparation and editing. He also synergized with different teams of students, faculty, and plant employees to develop the most beneficial recommendations for each facility.

Publications:

Overly, Jonathan. 2007. "Biofuels Use Growing in the Upper Cumberland," *Cumberland Business Journal*, February, Issue 26.

Overly, Jonathan. 2004. "Alternative Fuels: Moving Tennessee in the Right Direction and Improving the State's Air Quality One Fleet at a Time," *The Tennessee Conservationist*, July/August, Vol. LXX, No. 4.

Overly, Jonathan. 2004. "Petroleum versus a Renewable Choice - Ethanol," *The Hellbender Press, East Tennessee's Environmental Journal*, June/July, Vol. 6, Issue 4.

Overly, Jonathan. 2003. "Biodiesel for East Tennessee," *The Hellbender Press, East Tennessee's Environmental Journal*, October/November, Vol. 5, Issue 5.

Overly, Jonathan. 2002. "Viewpoint: If we want Clean Cities, We must End our Reliance on Oil," *EVs in Transit*, Autumn.

Synergistic Activities:

- Have organized ten biofuel workshops for East Tennessee over the last five years to educate area fleets to get them using biodiesel and ethanol blends. Averaged 30-35 with attendances between 20 and 60 people. Organize annual education and participation events associated with the ETCFC such as Earth Day and “Advance the Choice” events where the public is exposed to alternative fuel vehicles (AFVs) and allowed to test drive them to learn more about them.
- Founded and manage all facets of the production of two publications: the *Tennessee Clean Fuels Advisor* hard copy quarterly newsletter (that has 2,500 recipients in 18 states) and the *Southeastern Fuels Fix Ezine*, which is a quarterly publication by Clean Cities coordinators in the southeast that relays actions that are taking place in our region to reduce petroleum consumption.
- Member of the Planning Committee, sponsor, participant, and workshop emcee for the “Building Alternative Fuel Networks in the Southeast” workshop held in Asheville, NC on Nov. 6-7, 2002.
- Mr. Overly has given (or managed staff that gave) over 200 presentations over the last five years (53 in 2006 alone) on alternative fuels, the need for their expanded use, their pros and cons, the costs and cost benefits associated with their use and where and how these fuels have been implemented in East Tennessee. Presentations have been to industrial clients, nonprofit groups, county and municipal governments, chambers of commerce, K-12 and college classes, incubator task forces, state park groups, state departments, federal legislators, and at national conferences and international symposiums.

Professional Memberships & Activities:

- National Clean Cities Coordinators Council – Member and Co-chair, 2008-present
- Transportation Energy Partnership – Board of Directors, 2008-present
- Southeast Alternative Fuels Task Force – Steering Committee, 2002-present
- Regional Clean Air Coalition (Knox and 8 surrounding counties) – Steering Committee, 2003-present
- Tennessee Ozone Early Action Compact Advisory Committee, 2003-present
- Committee on the Campus Environment, University of TN, Knoxville. – Steering Committee

K. NOELLE JOY – CORRIDOR LEADER

Operations Manager, Center for Transportation and the Environment (CTE)
730 Peachtree Street, Suite 330, Atlanta, Georgia 30308
Phone: (678) 244-4154; E-mail: Noelle@cte.tv

Education:

BS, Education, Georgia Southern University, Statesboro, GA, 1994

Research and Professional Experience:

2000-present: Operations Manager, Center for Transportation and the Environment, Atlanta, GA
Manage office functions, human resources, budgeting, accounting, finances, meeting planning, and education events

1997-2000: Marketing and Membership Coordinator, Dempsey Management Services, Snellville, GA
Membership service and coordination, meeting planning and on-site trade show management, financial and accounting coordination

Publications:

Synergistic Activities:

- Noelle Joy has been an Operations Manager at CTE for the past nine years. In that capacity, she has managed projects in operational accounting and finance, marketing, budgeting, human resources, and education. As a result, she has worked closely with a variety of practitioners, entrepreneurs, and administrators in the advanced transportation technologies industry. Noelle's work history also includes professional association management and cross-disciplinary industry coordination and collaboration

CHARISE M. STEPHENS – CORRIDOR LEADER

Executive Director, Middle Georgia Clean Cities Coalition

Mobile Source Coordinator, Middle Georgia Clean Air Coalition

Terminal Station, 200 Cherry St., Macon, Georgia 31206

Phone: (478) 803-2506; Fax: (478) 751-9168; Email: charise.stephens@macon.ga.us

Education:

Bachelor's Degree, Mass Communication with a concentration in Journalism, Georgia College and State University, Milledgeville, GA, 1995

Other training: Currently pursuing an online micro-eMBA in nonprofit management; completed Mercer University Community Fellowship Program; completed Harvard University Case Studies Training; human Resource Generalist certification; participant in Max Cleland Grant Writing Seminars and other local workshops; accepted into Macon State College pre-college exempt honor classes

Research and Professional Experience:

2003-present: Executive Director, Middle Georgia Clean Cities Coalition (MGCCC) and Mobile Source Coordinator, Middle Georgia Clean Air Coalition (MGCAC), Macon, GA

Ms. Stephens assists MGCCC and MGCAC on various projects, from alternative fuel deployment to public education efforts. This public-private partnership has shown that teamwork and bringing all the stakeholders to the table is the key to successful program deployment. Some of those successes:

- over 1.4 million gallons of biodiesel have been used in the region,
- ethanol was introduced in the region for the first time this year,
- the fleet of one municipality (the City of Macon) is 100% alternative fuel or fuel blend,
- an ongoing partnerships with Robins Air Force Base and Fort Benning, and
- a regional anti-idling campaign.

The partnership has also assisted in public education efforts for Odyssey Day, Earth Day, Transportation Week with the Georgia Department of Transportation; Middle Georgia CAN! newsletters, and the local Middle Georgia CAN! Show. We believe that clean air knows no boundaries and in using a variety of approaches to address diesel emission concerns.

2000-2003: Executive Director and owner, Stephens Consulting—a marketing and event planning company

Publications:

Synergistic Activities:

- Ms. Stephens has worked with other states to implement the Southeast Bioenergy Corridor Project (SEBI), worked with the Georgia Environmental Facilities Authority (GEFA) and with local organizations to bring biofuels stations to the region.
- Ms. Stephens helped implement the Clean School Bus Program in Bibb County and won \$225,000 for this project.

Professional Memberships:

Ms. Stephens is currently a member of the following organizations:

- Transportation Energy Partnership
- Georgia Department of Agriculture Agri-Fuels Committee
- Southeast Alternative Fuels Taskforce
- Southeast Diesel Collaborative
- It All Adds Up To Cleaner Air

- Best Workplace for Commuters
- Member of the Solutions Network
- Member of Digital Divide Nationwide Network
- Association for Commuter Transportation
- Georgia Air Quality Summit Planning Committee.

Awards:

- “40 under 40” award
- “Neighborhood Fellow” award
- Mother of the Year 2000 for Middle Georgia from Macon Telegraph and GWS
- 2000 Women of Excellence honoree from Georgia Women’s Show
- Young Careerist Nominee by the Professional Business Women Associations
- Single Parents of Middle Georgia Excellence Award
- Who’s Who in High School and College

WILLIAM YOUNG, JR. – CORRIDOR LEADER

Senior Research Engineer, Florida Solar Energy Center (FSEC)

1679 Clearlake Road, Cocoa, Florida 32922-5703

Phone: (321) 638-1443; Fax: (321) 638-1010; E-mail: young@fsec.ucf.edu

Education:

B.S.E. Electrical Engineering, University of Central Florida, 1980

Research and Professional Experience:

1990-present: Senior Research Engineer, Florida Solar Energy Center (FSEC), Cocoa, FL

As a Senior Research Engineer for the Florida Solar Energy Center (FSEC), a research institute of the University of Central Florida, Mr. Young has two areas of primary emphasis: the use of solar energy in disasters and the use of alternative fuels for transportation technologies. Mr. Young works closely with the U.S. Department of Energy (DOE), national laboratories, and local government and industry fleet associations to promote the use of alternative fuel vehicles and the infrastructure to support them. He represents the DOE Future Car Program on a local level, as Coordinator for Space Coast Clean Cities Coalition, to promote Alternative Fuel and Vehicle (AFV) technology acceptance and implementation within government and industry fleets.

Upon joining FSEC in 1990, his initial efforts involved the research, design, testing and evaluation of photovoltaic (PV) systems and alternative fuel transportation technologies. His solar energy work has included research in using PV to power traffic devices for the Florida Department of Transportation. At FSEC's old facility, he redesigned a rack mounted PV array and a roof mounted building PV array to charge FSEC's Sebring Citicar and was responsible for maintaining the vehicle. He created and coordinated the SunDay Challenge since it began in 1991. This alternative energy vehicle rally and educational event has been hosted over the years by Universal Studios Florida, Daytona Beach Speedway Spectacular, Epcot at Walt Disney World, and other local organizations with as many as 50 participants in one event. Also, in 1991, he started Electrathon racing (go-cart EV) in Florida and in 1992 started the Florida chapter of the Electric Auto Association.

1980-1990: Electronic & Electrical Design Engineer, General Electric Company, Simulation and Control System Dept, Daytona Beach, FL

1975-1979: Electrical Engineering Designer, Planning Research Corporation, Kennedy Space Center, FL

1970-1979: Designer, Russell and Axon, Engineering and Architecture Consulting, Daytona Beach, FL

Publications:

Synergistic Activities:

- Mr. Young developed and teaches a web on-line course (EST-1428) on alternative fuel technology for Brevard Community College through a National Science Foundation grant and is an associate member of the National Alternative Fuels Training Consortium.
- Mr. Young managed several U.S. Department of Defense (DOD) Advance Research Project Agency proof of concept and evaluation contracts, including the design and construction of a CNG hybrid electric vehicle, LED vehicle signal lights for electric vehicles, as well as other alternative fuel technologies.
- Mr. Young managed another DOD project to test and monitor an EV and its air conditioning system in Florida's Environment. An on-board data acquisition system (DAS) was developed and installed on hybrid and electric vehicles to test the vehicle's performance and their components, such as air conditioners, motors, and controllers. The DAS was used to monitor 31 data points on 11 electric vehicles including five Electric-WAVE electric buses in Miami Beach.

- Mr. Young also assisted in the design and monitoring of 20 Wk charging stations at both the University of South Florida and the Tallahassee Circle Government Center. He has built other electric and hybrid electric vehicles as a UCF advisor for student EV racing in which they won first place in 1993. He evaluated a pure electric Toyota RAV4 for three years for Toyota.

Professional Memberships:

- Institute of Electrical and Electronic Engineers—member and University of Central Florida Student Chapter Vice-President 1979
- American Society of Mechanical Engineers—member.
- Society of Automotive Engineers—member and past IWC electric vehicle standards committee 1991-1996
- Electric Auto Association, non-profit—member and past president 1991-1995
- Clean Fuel Florida Advisory Board to Florida Governor —past Board Member 2002-2005

LARRY D. ALLEN – CORRIDOR LEADER

Program Manager, South Florida Regional Planning Council (SFRPC)
Program Manager, Florida Gold Coast Clean Cities Coalition (FGCCCC)
3440 Hollywood Boulevard, Suite 140, Hollywood, FL 33021
Phone: (954) 985-4416; E-mail: LAllen@sfrpc.com

Education:

BS, Community and Regional Planning, Iowa State University, 1983
MA, Urban and Regional Planning, University of Iowa, 1985

Research and Professional Experience:

2006-present: Program Manager, South Florida Regional Planning Council, Hollywood, FL

Mr. Allen serves as Program Manager for the Florida Gold Coast Clean Cities Coalition, which focuses on the displacement of petroleum through the creation of alternative fuels, infrastructure development, and alternative fuel outreach. This Coalition supports the deployment of alternative energy infrastructure development and public outreach for the Southern portion of Florida.

Mr. Allen also manages the transportation planning component of South Florida Regional Planning Council. He serves as the point person on all major transportation analyses for impacts caused by real estate projects that are larger than 1,000,000 square feet of retail/commercial, 500,000 square feet of industrial, or 4,000 housing unit or a combination thereof.

1999-2006: Planning and Operations Manager, Charlotte Mecklenburg Schools, Charlotte, NC

Mr. Allen was responsible for the daily planning and operational activities of the Mecklenburg School systems. He directly supervised 16 transportation managers. He indirectly supervised 1,260 staff members. He reengineered and implemented the transportation services to support the Choice Program for Charlotte Mecklenburg School students resulting from the ending of a desegregation court order that ended from a Federal lawsuit. He managed the overall delivery of transportation services to 189,000-student district's 51 million-dollar operating budget, and reduced expenditures to 39 million dollars through efficiencies including enforcing work rules, effective restructuring, and renegotiating contracts. In addition, he administered the labor union and work rules for seven labor union contracts.

1994-1999: Director, Detroit Public Schools, Office of Student Transportation, Detroit, MI

1997-2004: Senior Consultant, Kensington Systems, Fairfax, VA

1991-1994: Planning Manager (Independent Contractor) for Detroit Department of Transportation, Allen and Associates, Detroit, Michigan

1991-1989: Principal Transportation Planner, City-County Planning Board of Forsyth County and Winston-Salem, NC

1986-1989: Associate Planner, Broward County Transit Pompano Beach, FL

1982-1986: Staff Sergeant, Air National Guard, Des Moines, Iowa 132nd Tactical Fighting Group and Chicago, Illinois 126th Air Refueling Group

1983-1985: Fellow, United States Department of Housing Urban Development Fellowship, Iowa City, IA

Publications:

Synergistic Activities:

- As program manager for the FGCCCC and the SFRPC, Mr. Allen has supported the deployment of alternative energy infrastructure development and public outreach for the Southern portion of Florida.
- Managed transportation contracts of 12 private companies for transportation. The annual private expenditures were 15 million dollars.
- Developed technological web based programs to improve efficiency of transportation and to collect revenues provided.

- Conducted program evaluation for the Federal Transit Administration's (FTA) Livable Communities Initiatives Program.
- Developed the Americans With Disability Act (ADA) Paratransit and Facility Plan for Detroit Department of Transportation

Professional Memberships & Activities:

- Board Member for over 6 years, Community Development Corporation
- Member, American Planning Association Scoping Committee to develop strategies for rebuilding Los Angeles after the Rodney King related riots
- Helping Hands Ministries Non Profit Corporation, Miami FL 2006 – present
- Habitat for Humanities – Charlotte, NC 1999 –2006
- Fellowship Housing Corporation Inc
- National award winner, American Planning Association