KM/Plaza Construction Services steps up to be title sponsor of the CASF Annual Charity Golf Classic, which will be held at Fort Lauderdale Country Club on May 8. “Although my firm holds its own golf tournament each year I feel strongly about the event and the charities CASF has selected. We as members have a responsibility to support them in any way we can,” said Brad Meltzer of KM/Plaza.

“Being the Title Sponsor of the Tournament is a major monetary commitment,” remarked Mike Fee, chairman of the Golf Committee, “We have approached several companies throughout the years to be the Title Sponsor and this is the first year someone actually said yes.”


This year’s charities are the Cooperative Feeding Program, Junior Achievement of South Florida and Children’s Aid Club.

The The Cooperative Feeding Program (CFP) is a registered 501(c)3 charity that offers diverse services to area families and individuals experiencing economic hardship. Providing nearly 400 daily, hot, and nutritious meals to Broward’s hungry residents, The CFP has served Broward since 1985.

Junior Achievement of South Florida was founded in 1959 and served just 373 high school students during its first year. Programs now span grades K-12, with age-appropriate curricula designed to teach elementary students about their roles as individuals, workers, and consumers and to prepare middle grade and high school students for key economic and workforce issues they will face.

Children’s Aid Club was founded in 1955 by women who recognized a need in the community to assist children and their families suffering from medical, financial, and social hardships. There are countless numbers of children whose hardships do not fit into existing programs. These children are the focus of the charity.

Florida’s demand for energy efficient “green” projects will intensify in 2008, according to Bob Moss, president and CEO of Moss & Associates.

“Already, this trend is beginning to reshape the our region’s construction industry,” said Moss.

Current Moss projects being constructed to meet LEED-certification criteria are:
- Pompano Beach Branch, Broward County Public Library
- U of M Interdisciplinary Wet Lab Research Facility, in Miami, seeking Silver LEED Certification
- U.S. Citizenship & Immigration Services field offices in Miami, Kendall, Hialeah, Fort Lauderdale and Royal Palm Beach - all five buildings designed for Silver LEED Certification

Miller Construction Company is "recycling" an older facility and adding state-of-the-art "green" features to create the new corporate headquarters for Republic Services, Inc., a leading nationwide provider of environmental services and one of the largest publicly traded companies in South Florida.

When completed in mid-2008, the 65,000-square-foot Class A office building in Sunrise, Florida, will be one of South Florida’s first corporate headquarters registered to achieve silver Leadership in Energy and Environmental Design (LEED) certification from the U.S. Green Building Council.
Financial Planning & Investment Management

Each month Construction FOCUS features a CASF member company, selected by drawing a business card from among those attending the monthly networking breakfast. The next breakfast, sponsored by Pavarini Construction Company, will be held on Thursday, April 17, 7:30 a.m. at Shula’s Hotel in Miami Lakes.

Craig G. Richman, CLU, ChFC, AIF®, is President of Richman Advisor TM, an independent registered investment advisory firm located in Boca Raton since 1982.

"What would your life be like if you had a financial blueprint based on what was truly important to you, where all your money decisions were working in harmony to pursue your goals?", asks Richman. "Because of the complexity, time and expertise needed to address critical money decisions, our clients engage us to act as their financial advocate to help them make the smartest decisions about their money." Richman has built high-trust client relationships with the elite of South Florida’s commercial construction industry in providing financial planning and investment management. The areas of financial disciplines that may be thoroughly evaluated are insurance, estate, investment, retirement, corporate benefits, business and tax. After examination of all factors that impact financial life, Richman Advisors presents their clients with a detailed evaluation of the analysis and make distinct recommendations to improve their financial roadmap.

Craig Richman has been a member of the CASF since 2002 and currently serves as the association’s investment consultant. He is an active member attending many of the networking functions and volunteering on committees. In the past he has chaired the Scholarship fund-raising committee to raise funds for college students pursuing education in construction. He has written numerous financial articles for the construction industry and recently was published in a national publication.

Richman received the ACCREDITED INVESTMENT FIDUCIARY (AIF®) designation from the Center of Fiduciary Studies and the University of Pittsburgh’s Joseph M. Katz Graduate School of Business.

"Our independence enables us to remain unbiased and to seek the best investment solutions in the industry. Richman Advisor TM is uniquely qualified to provide investment analysis", comments Richman. "We also have partnered with Symmetry Partners, a Registered Investment Adviser (RIA) that specializes in Dimensional Fund Advisors index mutual fund platform. DFA’s approach to investing is grounded in rigorous, unbiased academic research. This approach offers our clients lower volatility, lower expenses, capital preservation and lower tax exposure.

"Working with CASF has been a constant rewarding experience on both a professional and personal basis. I thoroughly enjoy working with this great industry."

Richman Advisor is located 2505 NW Boca Raton Blvd., Suite 202, Boca Raton, FL 33431. For more information, contact Craig Richman at (561) 368-6400 or review the website at www.richmanadvisor.com.

CONSTRUCTION ASSOCIATION of South Florida
2929 North West 62nd Street, Ft. Lauderdale, FL, 33309
Phone: 954-974-6333; FAX: 954-974-6633
info@casf.org

OFFICERS
Timothy M. Anderson, Balfour Beatty Construction Co., President
Michael W. Fee, Lotspeich Co. of Florida, Inc., First Vice President
Richard W. Schuerger, John Moriarty & Assoc. of FL., Second Vice President
Geoffrey Bunnell, James A. Cummings, Inc., Secretary/Treasurer

BOARD OF DIRECTORS
• Russell Anderson, Moss & Associates • John Bennett, Sr., Baker Concrete Construction
• Bob Baer, Central Florida Equipment • Bill Bower, Southeast Mechanical Contractors
• Craig Heiser, Whiting-Turner Contracting Co. • George Huettel, Cyrus Technologies, Inc.
• Don Marks, Form Works, Inc. • Thomas C. Murphy, III, Coastal Construction Group
• Jeff Slade, Miller Construction Company • Doug Wallace, Stiles Construction Company

IMMEDIATE PAST PRESIDENT
Jim Robertson, General Crane USA

• ASSOCIATION EXECUTIVE VICE PRESIDENT, John C. Slingel • LEGAL ADVISOR, Alexander Williams, Ferencik, Libanoff, Brandt & Williams • FINANCIAL ADVISOR, Robert Benson, Crowe, Chizik and Company
• CONTRIBUTING WRITER, Joyce Salamone

Construction Focus is the official publication of the Construction Association of South Florida. Article suggestions and submissions for publication consideration should be forwarded to the Executive Vice President.
An Alliance Between OSHA and CASF

The Occupational Safety and Health Administration (OSHA) and the Construction Association of South Florida (CASF) recognize the value of establishing a collaborative relationship to foster safer and more healthful American workplaces. OSHA and CASF have formed an Alliance to provide CASF members and others in the construction industry with information, guidance, and access to training resources that will help them protect employees' health and safety. In particular, the Alliance will focus on reducing and preventing hard to reach workers' exposure to falls, trenching and excavation, scaffold, confined space, struck-by and electrical, scaffold and confined space safety.

- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following training and education goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs in English and Spanish, addressing a wide range of construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Develop training and education programs in English and Spanish, addressing a wide range of construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following training and education goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs in English and Spanish, addressing a wide range of construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.

OSHA, to the extent its resources permit, and CASF will work together to achieve the following outreach and communication goals:

- Develop training and education programs for construction safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.
- Deliver or arrange for the delivery of the training and education programs in English and Spanish, on construction industry safety and health issues such as fall protection, trenching and excavation, steel erection, struck-by and electrical, scaffold and confined space safety.