



**Orange
County
Convention
Center**

Mailing Address:

P.O. Box 691509
Orlando, Florida 32869-1509

Express Mail Deliveries:

9860 Universal Boulevard
Orlando, Florida 32819-8199

Tel: (407) 685-9800

Toll Free: (800) 345-9845

www.occc.net

Business Division

Tel: (407) 685-9829

Fax: (407) 685-9858

Dining Services Division

Tel: (407) 685-9850

Fax: (407) 685-9859

Event Operations Division

Tel: (407) 685-5869

Fax: (407) 685-9886

Facility Operations Division

Tel: (407) 685-7112

Fax: (407) 685-7313

Guest and Community Relations

Tel: (407) 685-5829

Fax: (407) 685-9858

Information Services Division

Tel: (407) 685-5817

Fax: (407) 685-1372

Sales, Marketing, Event
Management and Exhibitor
Services Division

Tel: (407) 685-5710

Fax: (407) 685-9876

Security and Transportation
Division

Tel: (407) 685-5856

Fax: (407) 685-5810

May 3, 2010

Letter of Reference for Solar Source

To whom it may concern:

I'm pleased to write this letter of reference for Solar Source, of Largo Florida. This company recently played a key role in completing a highly-visible public project at the Orange County Convention Center (OCCC). The project was awarded a \$2.5M state grant, involved several state and local government partners, and had a total value in excess of \$8M. The project features a one-megawatt rooftop photovoltaic (PV) system which is the largest of its type in the southeast United States.

Solar Source was the primary subcontractor to Johnson Controls, Inc., which was awarded an \$8M design/build contract by Orange County for a project called the Solar Photovoltaic Demonstration Facility and Climate Change Education Center. Essentially, Solar Source's role was to install a one-megawatt PV system and four smaller "demonstration" PV systems. They also acted as the onsite project manager for day-to-day operations. In summary, Solar Source met or exceeded OCCC's expectations in all areas of their performance. The installation team was experienced and professional, they used high quality products and components, and their workmanship was outstanding.

Incidentally, during the first 11 months of operation, the energy production of the one-megawatt system has exceeded projections by almost 20%. Further information about the OCCC Solar Project, including live energy production and environmental data, can be found at www.occc.net/community/solar_project.asp

Sincerely,

Jerry Daigle
Deputy General Manager (ret.)

c: Fred Baker

