

ROADWAY
LIGHTING**Location:** Ft. Pierce, FL**Client:** Indian River State College**Client Website:** irsc.edu/**Products Used:** Sol 20/20™ Solar LED Lights

“Sol’s representatives have diligently worked with IRSC’s Facilities Planning staff, our contractors, and consultants to meet the college’s lighting code and LEED requirements for this project. We are appreciative of Sol’s involvement with IRSC towards the improvements to the entrance to the new building. Sol’s contribution is one more way that the BCIE is a pioneering project for IRSC in green technologies and sustainability.”

– Allen Bottorff, Assistant Dean of Facilities Planning for IRSC.



Overview: The three-story Brown Center for Innovation and Entrepreneurship (BCIE) at the Indian River State College (IRSC) Main Campus in Fort Pierce was constructed to Gold LEED standards for green construction. Brown Center prepares students for cutting-edge careers in emerging technologies, particularly in energy-related fields. The BCIE also provides programs and services to entrepreneurs and business startups planning to create new types of jobs.

Requirements: IRSC needed a lighting solution for the prominent entry drive that would be in keeping with the green and sustainable purpose and construction of the facility.

Our Solution: Sol donated a number of its latest and most economical solar outdoor lighting solutions at the time, the 20/20™ Solar LED Lighting System, to light the entry driveway of the Brown Center. This was in keeping with both the company's long history of supporting local businesses and institutions and its standard of producing ever-evolving, state-of-the-art solar lighting technology.

